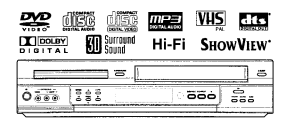


DVD-VCR SERVICE MANUAL

MODEL: DVS7800 (V780NSK)

CAUTION

BEFORE SERVICING THE UNIT, READ THE "SAFETY PRECAUTIONS" IN THIS MANUAL.



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SECTION 1 SUMMARY

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PRODUCT SAFETY SERVICING GUIDELINES FOR VIDEO PRODUCTS

CAUTION: DO NOT ATTEMPT TO MODIFY THIS PRODUCT IN ANY WAY, NEVER PERFORM CUSTOMIZED INSTALLATIONS WITHOUT MANUFACTURER'S APPROVAL. UNAUTHORIZED MODIFICATIONS WILL NOT ONLY VOID THE WARRANTY, BUT MAY LEAD TO YOUR BEING LIABLE FOR ANY RESULTING PROPERTY DAMAGE OR USER INJURY.

SERVICE WORK SHOULD BE PERFORMED ONLY AFTER YOU ARE THOROUGHLY FAMILIAR WITH ALL OF THE FOLLOWING SAFETY CHECKS AND SERVICING GUIDELINES. TO DO OTHERWISE, INCREASES THE RISK OF POTENTIAL HAZARDS AND INJURY TO THE

WHILE SERVICING, USE AN ISOLATION TRANSFORMER FOR PROTECTION FROM A.C. LINE SHOCK.

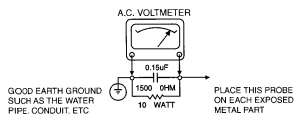
SAFETY CHECKS

AFTER THE ORIGINAL SERVICE PROBLEM HAS BEEN CORRECTED. A CHECK SHOULD BE MADE OF THE FOLLOWING.

SUBJECT: FIRE & SHOCK HAZARD

- BE SURE THAT ALL COMPONENTS ARE POSITIONED IN SUCH A WAY AS TO AVOID POSSIBILITY OF ADJACENT COMPONENT SHORTS. THIS IS ESPECIALLY IMPORTANT ON THOSE MODULES WHICH ARE TRANSPORTED TO AND FROM THE REPAIR SHOP.
- 2. NEVER RELEASE A REPAIR UNLESS ALL PROTECTIVE DEVICES SUCH AS INSULATORS, BARRIERS, COVERS, SHIELDS, STRAIN RELIEFS, POWER SUPPLY CORDS, AND OTHER HARDWARE HAVE BEEN REINSTALLED PER ORIGINAL DESIGN. BE SURE THAT THE SAFETY PURPOSE OF THE POLARIZED LINE PLUG HAS NOT BEEN DEFEATED.
- 3. SOLDERING MUST BE INSPECTED TO DISCOVER POSSIBLE COLD SOLDER JOINTS, SOLDER SPLASHES OR SHARP SOLDER POINTS. BE CERTAIN TO REMOVE ALL LOOSE FOREIGN PARTICLES.
- 4. CHECK FOR PHYSICAL EVIDENCE OF DAMAGE OR DETERIORATION
 TO PARTS AND COMPONENTS. FOR FRAYED LEADS, DAMAGED
 INSULATION (INCLUDING A.C. CORD). AND REPLACE IF NECESSARY
 FOLLOW ORIGINAL LAYOUT, LEAD LENGTH AND DRESS.
- NO LEAD OR COMPONENT SHOULD TOUCH A RECIVING TUBE OR A RESISTOR RATED AT 1 WATT OR MORE. LEAD TENSION AROUND PROTRUNING METAL SURFACES MUST BE AVOIDED.
- 6. ALL CRITICAL COMPONENTS SUCH AS FUSES, FLAMEPROOF RESISTORS, CAPACITORS, ETC. MUST BE REPLACED WITH EXACT FACTORY TYPES, DO NOT USE REPLACEMENT COMPONENTS OTHER THAN THOSE SPECIFIED OR MAKE UNRECOMMENDED CIRCUIT MODIFICATIONS.
- CUIT MODIFICATIONS.

 7. AFTER RE-ASSEMBLY OF THE SET ALWAYS PERFORM AN A.C. LEAKAGE TEST ON ALL EXPOSED METALLIC PARTS OF THE CABINET, (THE CHANNEL SELECTOR KNOB, ANTENNA TERMINALS, HANDLE AND SCREWS) TO BE SURE THE SET IS SAFE TO OPERATE WITHOUT DANGER OF ELECTRICAL SHOCK. DO NOT USE A LINE ISOLATION TRANSFORMER DURING THIS TEST USE AN A.C. VOLTMETER, HAVING 5000 OHMS PER VOLT OR MORE SENSITIVITY, IN THE FOLLOWING MANNER; CONNECT A 1500 OHM 10 WATT RESISTOR, PARALLELED BY A .15 MFD. 150.V A.C. TYPE CAPACITOR BETWEEN A KNOWN GOOD EARTH GROUND (WATER PIPE, CONDUIT, ETC.) AND THE EXPOSED METALLIC PARTS, ONE AT A TIME. MEASURE THE A.C. VOLTAGE ACROSS THE COMBINATION OF 1500 OHM RESISTOR AND .15 MFD CAPACITOR. REVERSE THE A.C. PLUG AND REPEAT A.C. VOLTAGE MEASUREMENTS FOR EACH EXPOSED METALLIC PART. VOLTAGE MEASURED MUST NOT EXCEED 75 VOLTS R.M.S. THIS CORRESPONDS TO 0.5 MILLIAMP A.C ANY VALUE EXCEEDING THIS LIMIT CONSTITUTES A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED IMMEDIATELY.



SUBJECT: GRAPHIC SYMBOLS

4

THE LIGHTNING FLASH WITH APROWHEAD SYMBOL. WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRESENCE OF IMPORTANT SAFETY INFORMATION IN SERVICE LITERATURE.

SUBJECT: X-RADIATION

- 1. BE SURE PROCEDURES AND INSTRUCTIONS TO ALL SERVICE PERSONNEL COVER THE SUBJECT OF X-RADIATION. THE ONLY POTENTIAL SOURCE OF X-RAYS IN CURRENT T.V. RECEIVERS IS THE PICTURE TUBE. HOWEVER, THIS TUBE DOES NOT EMIT X-RAYS WHEN THE HIGH VOLTAGE IS AT THE FACTORY SPECIFIED LEVEL. THE PROPER VALUE IS GIVEN IN THE APPLICABLE SCHEMATIC. OPERATION AT HIGHER VOLTAGES MAY CAUSE A FAILURE OF THE PICTURE TUBE OR HIGH VOLTAGE SUPPLY AND, UNDER CERTAIN CIRCUMSTANCES, MAY PRODUCE RADIATION IN EXCESS OF DESIRABLE LEVELS.
- ONLY FACTORY SPECIFIED C.R.T. ANODE CONNECTORS MUST BE USED. DEGAUSSING SHIELDS ALSO SERVE AS X-RAY SHIELD IN COLOR SETS, ALWAYS RE-INSTALL THEM.
- 3. IT IS ESSNTIAL THAT SERVICE PERSONNEL HAVE AVAILABLE AN ACCURATE AND RELIABLE HIGH VOLTAGE METER. THE CALIBRA TION OF THE METER SHOULD BE CHECKED PERIODICALLY AGAINST A REFERENCE STANDARD, SUCH AS THE ONE AVAILABLE AT YOUR DISTRIBUTOR.
- AT YOUR DISTRIBUTION.

 4. WHEN THE HIGH VOLTAGE CIRCUITRY IS OPERATING PROPERLY THERE IS NO POSSIBILITY OF AN X-RADIATION PROBLEM. EVERY TIME A COLOR CHASSIS IS SERVICED. THE BRIGHTNESS SHOULD BE RUN UP AND DOWN WHILE MONITORING THE HIGH VOLTAGE WITH A METER TO BE CERTAIN THAT THE HIGH VOLTAGE DOES NOT EXCEED THE SPECIFIED VALUE AND THAT IT IS REGULATING CORRECTLY, WE SUGGEST THAT YOU AND YOUR SERVICE ORGANIZATION REVIEW TEST PROCEDURES SO THAT VOLTAGE REGULATION IS ALWAYS CHECKED AS A STANDARD SERVICING PROCEDURE. AND THAT THE HIGH VOLTAGE READING BE RECORDER ON EACH CUSTOMER'S INVOICE.
- 5. WHEN TROUBLESHOOTING AND MAKING TEST MEASUREMENTS IN A PRODUCT WITH A PROBLEM OF EXCESSIVE HIGH VOLTAGE, AVOID BEING UNNECESSARILY CLOSE TO THE PICTURE TUBE AND THE HIGH VOLTAGE SUPPLY. DO NOT OPERATE THE PRODUCT LONGER THAN IS NECESSARY TO LOCATE THE CAUSE OF EXCES SIVE VOLTAGE.
- 6. REFER TO HV. B+ AND SHUTDOWN ADJUSTMENT PROCEDURES DESCRIBED IN THE APPROPRIATE SCHEMATIC AND DIAGRAMS (WHERE USED).

SUBJECT: IMPLOSION

- 1. ALL DIRECT VIEWED PICTURE TUBES ARE EQUIPPED WITH AN INTE GRAL IMPLOSION PROTECTION SYSTEM, BUT CARE SHOULD BE TAKEN TO AVOID DAMAGE DURING INSTALLATION, AVOID SCRATCHING THE TUBE. IF SCRATCHED REPLACE IT.
- 2. USE ONLY RECOMMENDED FACTORY REPLACEMENT TUBES

SUBJECT: TIPS ON PROPER INSTALLATION

- 1. NEVER INSTALL ANY PRODUCT IN A CLOSED-IN RECESS, CUBBY-HOLE OR CLOSELY FITTING SHELF SPACE. OVER OR CLOSE TO HEAT DUCT, OR IN THE PATH OF HEATED AIR FLOW.
- AVOID CONDITIONS OF HIGH HUMIDITY SUCH AS: OUTDOOR PATIO INSTALLATIONS WHERE DEW IS A FACTOR, NEAR STEAM RADIA-TORS WHERE STEAM LEAKAGE IS A FACTOR, ETC.
- 3. AVOID PALCEMENT WHERE DRAPERIES MAY OBSTRUCT REAR VENTING, THE CUSTOMER SHOULD ALSO AVOID THE USE OF DECORATIVE SCARVES OR OTHER COVERINGS WHICH MIGHT OBSTRUCT VENTILATION.
- 4. WALL AND SHELF MOUNTED INSTALLATIONS USING A COMMERCIAL MOUNTING KIT. MUST FOLLOW THE FACTORY APPROVED MOUNTING INSTRUCTIONS A PRODUCT MOUNTED TO A SHELF OR PLATFORM MUST RETAIN ITS ORIGINAL FEET (OR THE EQUIVALENT THICKNESS IN SPACERS) TO PROVIDE ADEQUATE AIR FLOW ACROSS THE BOTTOM, BOLTS OR SCREWS USED FOR FASTENERS MUST NOT TOUCH ANY PARTS OR WIRING. PERFORM LEAKAGE TEST ON CUSTOMIZED INSTALLATIONS.
- 5. CAUTION CUSTOMERS AGAINST THE MOUNTING OF A PRODUCT ON SLOPING SHELF OR A TILTED POSITION, UNLESS THE PRODUCT IS PROPERLY SECURED.
- 6. A PRODUCT ON A ROLL-ABOUT CART SHOULD BE STABLE ON ITS MOUNTING TO THE CART. CAUTION THE CUSTOMER ON THE HAZ-ARDS OF TRYING TO ROLL A CART WITH SMALL CASTERS ACROSS THRESHOLDS OR DEEP PILE CARPETS.
- 7. CAUTION CUSTOMERS AGAINST THE USE OF A CART OR STAND WHICH HAS NOT BEEN LISTED BY UNDERWRITERS LABORATORIES, INC. FOR USE WITH THEIR SPECIFIC MODEL OF TELEVISION RECEIVER OR GENERICALLY APPROVED FOR USE WITH T.V.'S OF THE SAME OR LARGER SCREEN SIZE.
- 8. CAUTION CUSTOMERS AGAINST THE USE OF EXTENSION CORDS, EXPLAIN THAT A FOREST OF EXTENSIONS SPROUTING FROM A SIN-GLE OUTLET CAN LEAD TO DISASTROUS CONSEQUENCES TO HOME AND FAMILY.

SERVICING PRECAUTIONS

CAUTION: Before servicing the VCR+DVD covered by this service data and its supplements and addends, read and follow the SAFETY PRECAUTIONS. NOTE: if unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions in this publications, always follow the safety precautions. Remembers Safety First:

General Servicing Precautions

- Always unplug the VCR+DVD AC power cord from the AC power source before:
 - (1) Removing or reinstalling any component, circuit board, module, or any other assembly.
 - (2) Disconnection or reconnecting any internal electrical plug or other electrical connection.
 - (3) Connecting a test substitute in parallel with an electrolytic capacitor.

Caution: A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

- Do not spray chemicals on or near this VCR+DVD or any of its assemblies.
- 3. Unless specified otherwise in this service data, clean electrical contacts by applying an appropriate contact cleaning solution to the contacts with a pipe cleaner, cotton-tipped swab, or comparable soft applicator. Unless specified otherwise in this service data, lubrication of contacts is not required.
- Do not defeat any plug/socket B+ voltage interlocks with whitch instruments covered by this service manual might be equipped.
- Do not apply AC power to this VCR+DVD and/or any of its electrical assemblies unless all solid-state device heat sinks are cerrectly installed.
- Always connect test instrument ground lead to the appropriate ground before connection the test instrument positive lead. Always remove the test instrument ground lead last.

Insulation Checking Procedure

Disconnect the attachment plug from the AC outlet and turn the power on. Connect an insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts (Note 1) should be more than 1M-ohm.

Note 1: Accessible Conductive Parts including Metal panels, Input terminals, Earphone jacks, etc.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor chip components.

The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grouned-tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static solder removal device. Some solder removal devices not classified a "anti-static" can generate electrical charges sufficient to damage ES devices.
- Do not use freon-propelled chemicals. These can generate electrical charge sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protec tive package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil, or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Normally harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

SERVICE INFORMATION FOR EEPROM IC SETTING

EEPROM option code No. setting

EEPROM option code No. setting procedure

NAME	HEX	BINARY
OPT1	00	00000000
OPT2	00	00000000
OPT3	00	00000000
OPT4	00	00000000
OPT5	00	00000000
OPT6	00	00000000
WB·OK	I · FYIT	MOVE · ◀ ▶

EDIT: A♥

MASKROM: R00 EEPROM: R00

LG CODE

NAME	HEX	BINARY
OPT1	FE	00000000
OPT2	63	00000000
OPT3	60	00000000
OPT4	F0	00000000
OPT5	62	00000000
OPT6	40	00000000

WR:OK I:EXIT MOVE: ◀ ▶

EDIT: ▲▼

- 1. DETECT NEW EEPROM (OPTION EDIT SCREEN)
 - Eeprom EDIT screen automatically appears if replacing Eeprom.
 - Setup option data using the cursor Up/Down key of a remote control.
 (Setup upon BOM depending on OPT1~OPT6 model)
 - Since an initial remote control is set to LG for LG model, appropriately set optiona data using the cursor Up/Down key.

2. EEPROM WRITED COMPLETE SCREEN

- Writes data on EEPROM by using REMOCON "OK".
- If completing the option data screen with a menu key, Powering Off is automatically done and the option edit screen is arranged.

3. PG ADJUST

- 1) Payback the SP standard tape
- Press the "1" key on the Remote controller and the "PLAY" key on the Front Panel the same time, then it goes in to Tracking initial mode.
- 3) Repeat the above step(No.2), then it finishes the PG adjusting automatically.
- 4) Stop the playback, then it goes out to PG adjusting mode after mony the PG data.

4. EEPROM INITIAL

- SETUP is displayed in the field if pressing the FRONT REC KEY with the remocon number "CLEAR" key pressed in the status of powering Off
- AUTO SEARCH is done since the initial screen of ACMS is serviced if powering On.
- Check basic operation (PLAY/RECORD...)

SPECIFICATIONS

DVD PART

Power supply AC 200~240V, 50 Hz

Power consumtion 23W Mass 5.4kg

External dimensions 430 x 97.5 x 360 (W x H x D) Signal system PAL 625/50, NTSC 525/60

Laser Semiconductor laser, wavelength 650nm

Frequency range (digital audio) 4 Hz to 20 kHz

Signal-to-noise ratio (digital audio) More than 100 dB (EIAJ)

Audio dynamic range (digital audio) More than 95 dB (EIAJ)

Harmonic distortion(digital audio) 0.008%

Wow and flutter Below measurable level (less than +0.001%(W.PEAK)) (EIAJ)

Operations Temperature : 5°C(41°F) to 35°C(95°F),

Operation status: Horizontal

OUTPUTS

Video outputs 1.0V(p-p), 75Ω, negative sync., RCA jack x 1/SCART(TO TV)

S video outputs (Y)1.0V(p-p), 75Ω , negative sync., Mini DIN 4-pin x 1

(C)0.3V(p-p), 75Ω

Component video output (Y) 1.0 V (p-p), 75 Ω, negative sync., RCA jack x 1

(Pb)/(Pr) 0.7 V (p-p), 75 Ω

Audio output(digital audio) 0.5V(p-p), 75Ω, RCA jack X 1/SCART(TO TV)

Audio output(optical audio) Optical connector x 1

Audio output(analog audio) 2.0Vrms (1kHz, 0dB), 330Ω, RCA jack (L, R) x 1/

SCART(TO TV)

VHS PART

Video Head System Double azimuth 4 heads, helical scanning

Tape format Tape width 12.7 mm (0.5 inch)

Timer 24 hours display type

^{*}Designs and specifications are subject to change without notice.

^{*}Weight and dimensions shown are approximate.

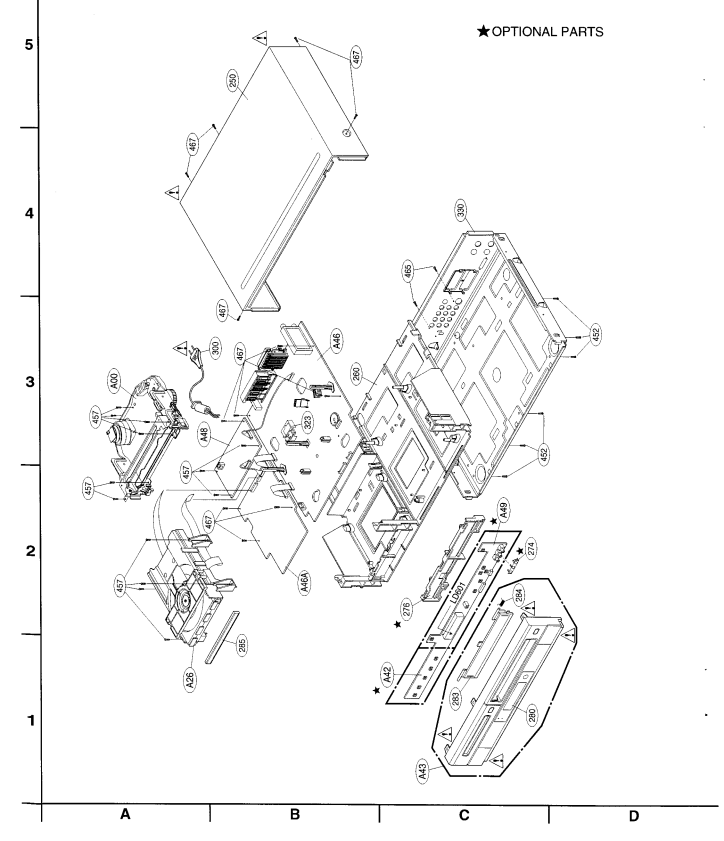
SECTION 2 CABINET & MAIN CHASSIS

CONTENTS

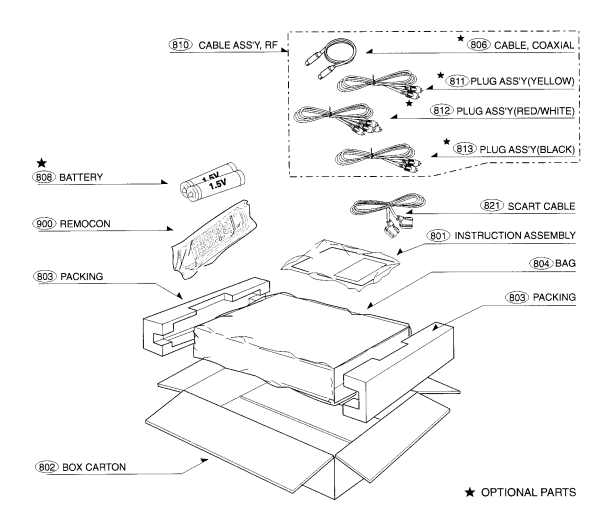
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EXPLODED VIEWS

1. Cabinet and Main Frame Section



2. Packing Accessory Section

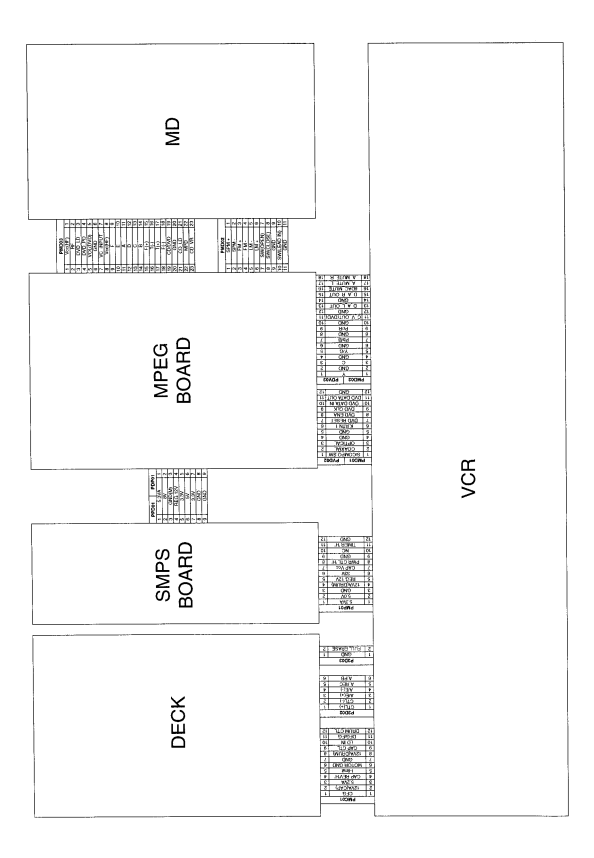


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OVERALL WIRING DIAGRAM



VCR PART ELECTRICAL ADJUSTMENT PROCEDURES

1. Servo Adjustment

- 1) PG Adjustment
 - Test Equipment

a) OSCILLOSCOPE

C) PAL MODEL: PAL SP TEST TAPE

b) NTSC MODEL: NTSC SP TEST TAPE

Adjustment And Specification

MODE	MEASUREMENT POINT	ADJUSTMENT POINT	SPECIFICATION
PLAY	V.Out H/SW(JP05, JP06)	R/C TRK JIG KEY	6.5 ± 0.5H

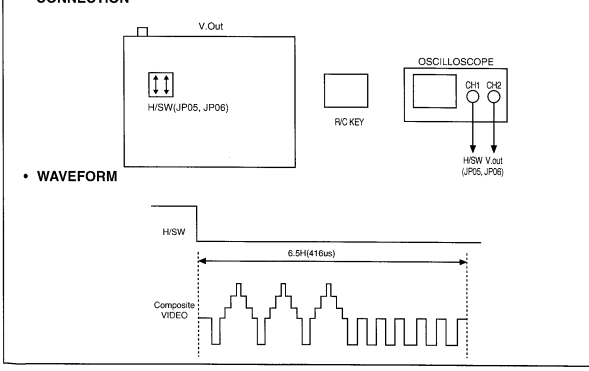
Adjustment Procedure

- a) Insert the SP Test Tape and play.
 - Note Adjust the distance of X, pressing the Tracking(+) or Tracking(-) when the "ATR" is blink after the SP Test Tape is inserted.
- b) Connect the CH1 of the oscilloscope to the H/SW(JP05, JP06) and CH2 to the Video Out for the VCR.
- c) Trigger the mixed Combo Video Signal of CH2 to the CH1 H/SW(JP05, JP06), and then check the distance (time difference), which is from the selected A(B) Head point of the H/SW(JP05, JP06) signal to the starting point of the vertical synchronized signal, to 6.5H ± 0.5H (412µs, 1H=63µs).

PG Adjustment Method

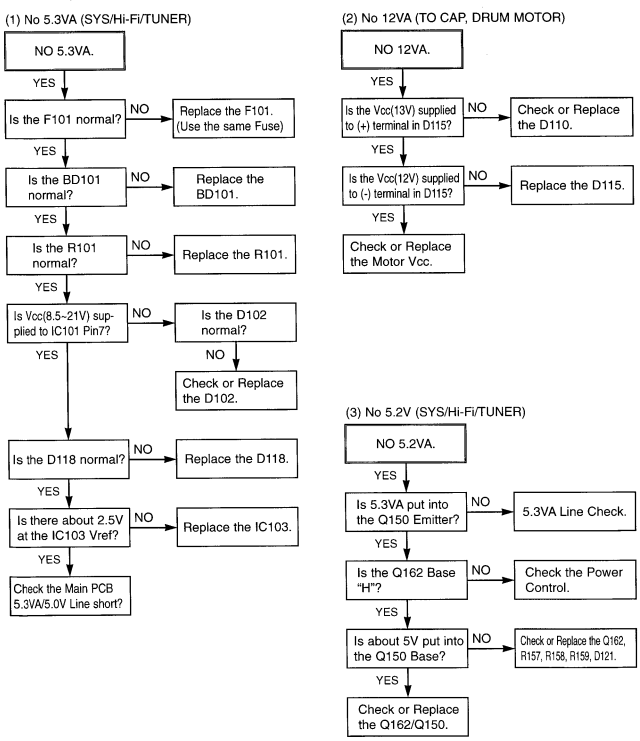
- a-1) Payback the SP standard tape
- b-2) Press the "1" key on the Remote controller and the "PLAY" key on the Front Panel the same time, then it goes in to Tracking initial mode.
- c-3) Repeat the above step(No.b-2), then it finishes the PG adjusting automatically.
- d-4) Stop the playback, then it goes out to PG adjusting mode after mony the PG data.

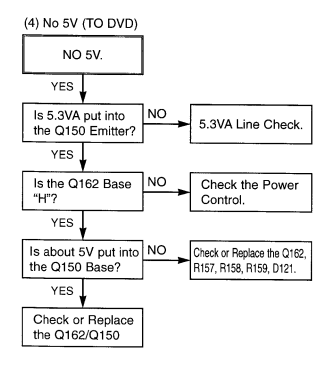
CONNECTION

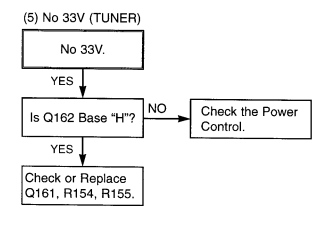


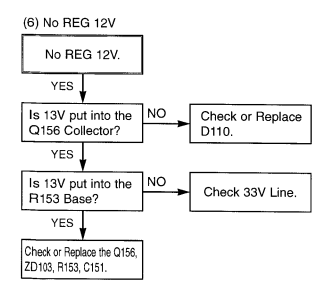
ELECTRICAL TROUBLESHOOTING GUIDE

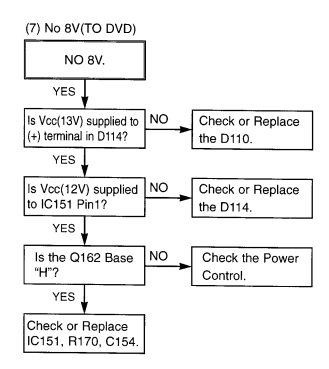
1. Power(SMPS) CIRCUIT

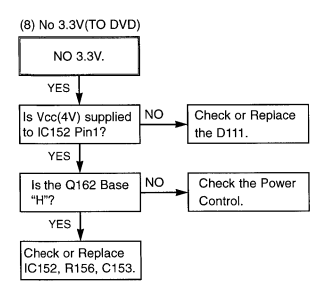






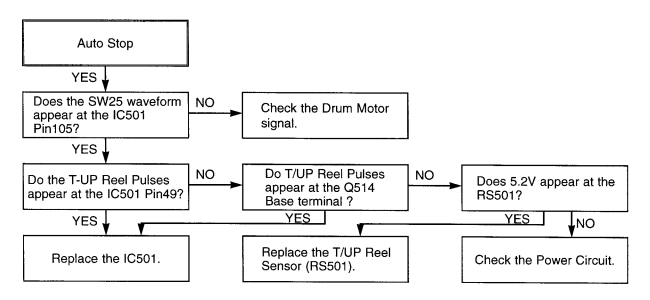




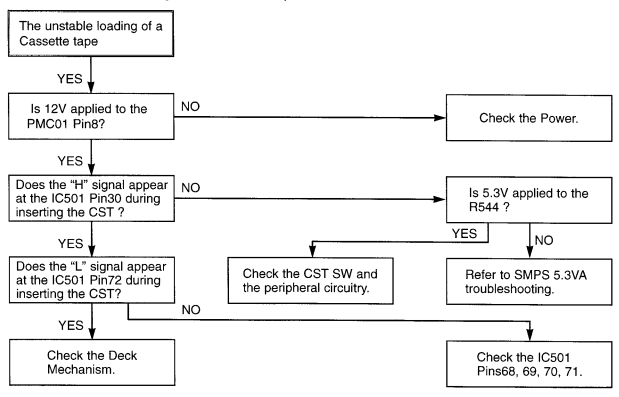


2. SYSTEM/KEY CIRCUIT

(1) AUTO STOP



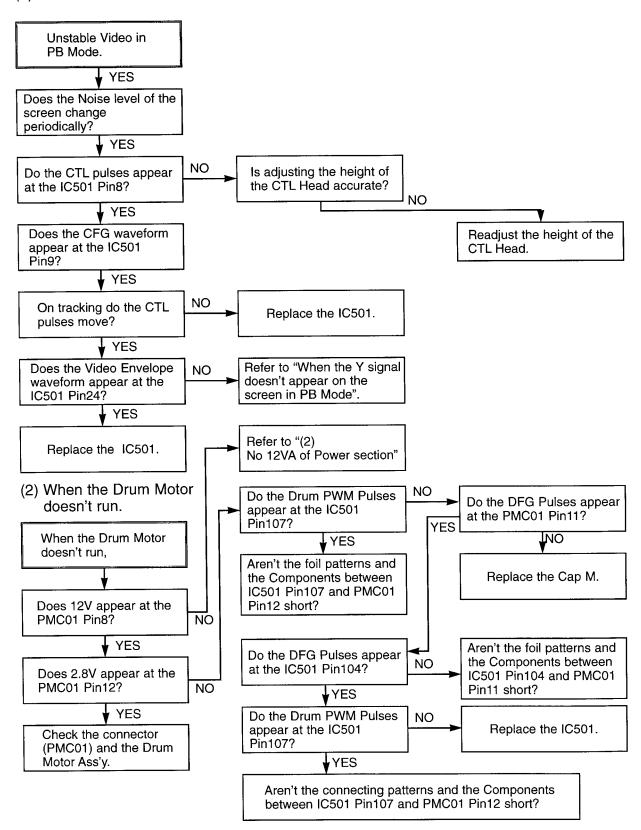
(2) The unstable loading of a Cassette tape



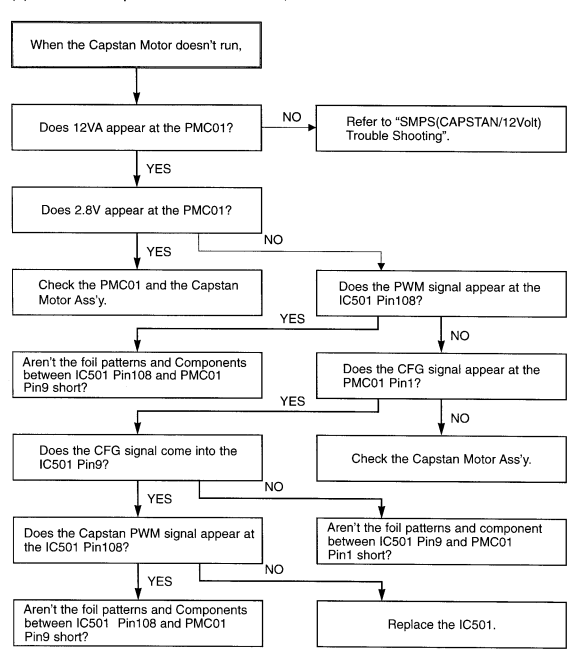
Caution: Auto stop can occur because Grease or Oil is dried up

3. SERVO CIRCUIT

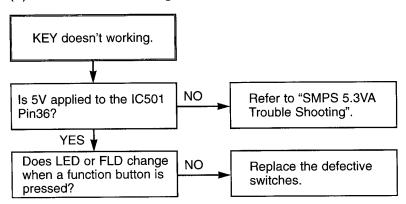
(1) Unstable Video in PB MODE



(3) When the Capstan Motor doesn't run,

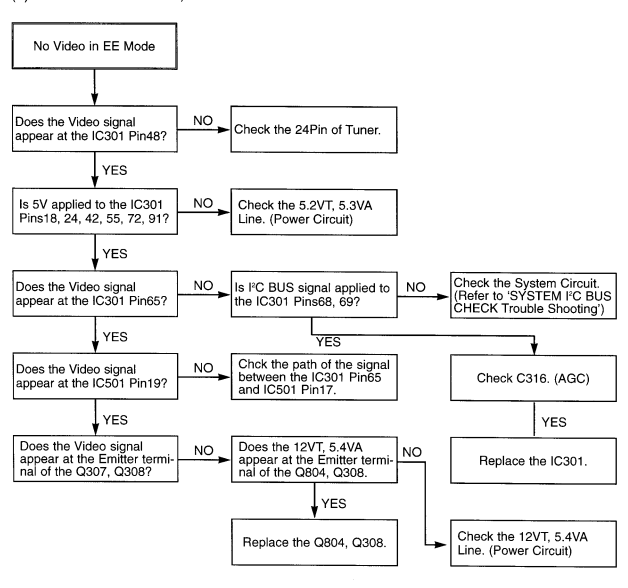


(4) KEY doesn't working

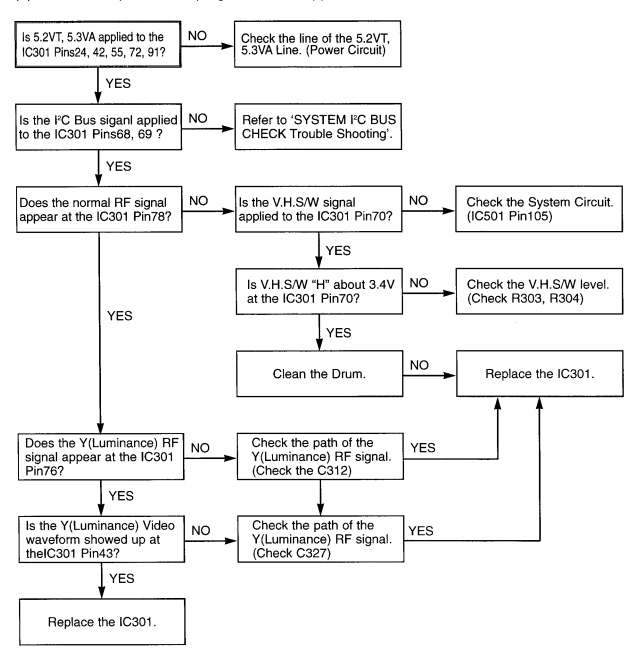


4. Y/C CIRCUIT

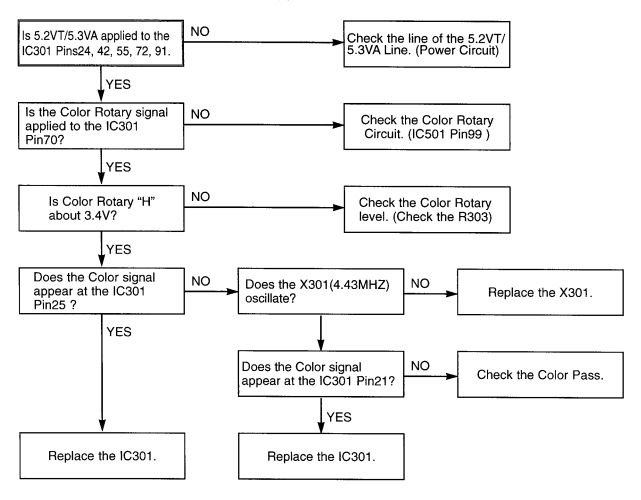
(1) No Video in EE Mode,



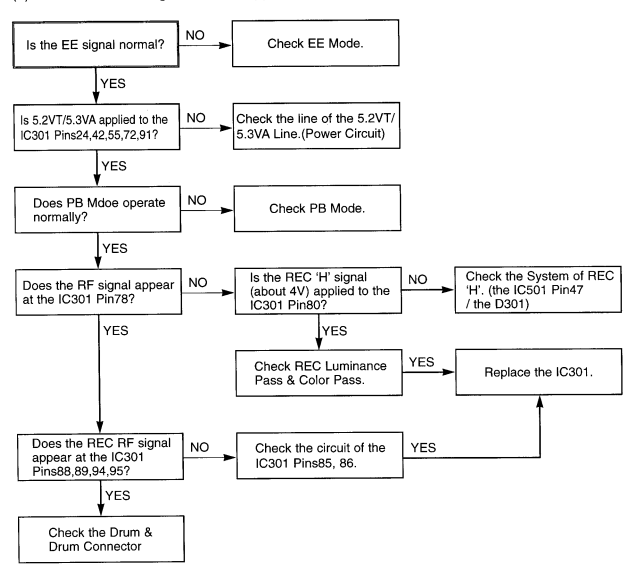
(2) When the Y(Luminance) signal doesn't appear on the screen in PB Mode,



(3) When the C(Color) signal doesn't appear on the screen in PB Mode,

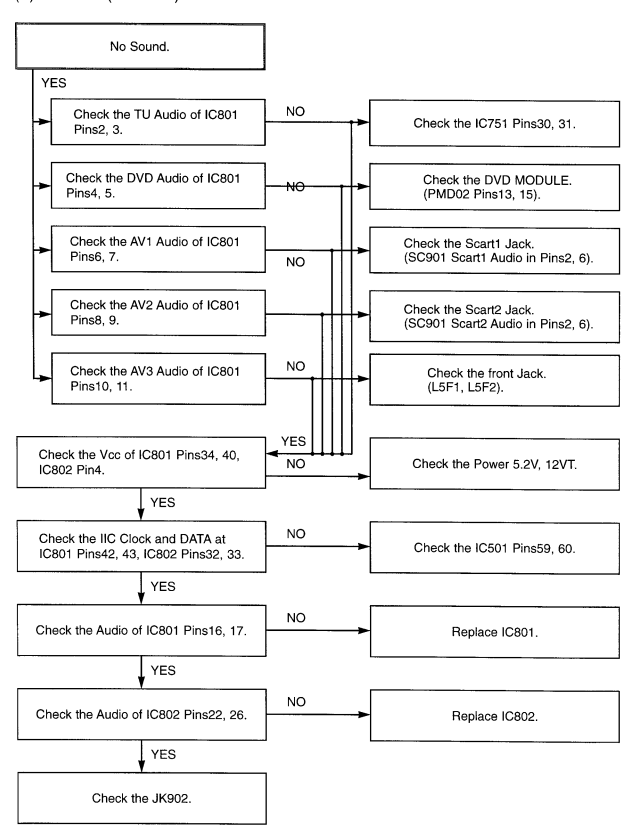


(4) When the Video signal doesn't appear on the screen in REC Mode,

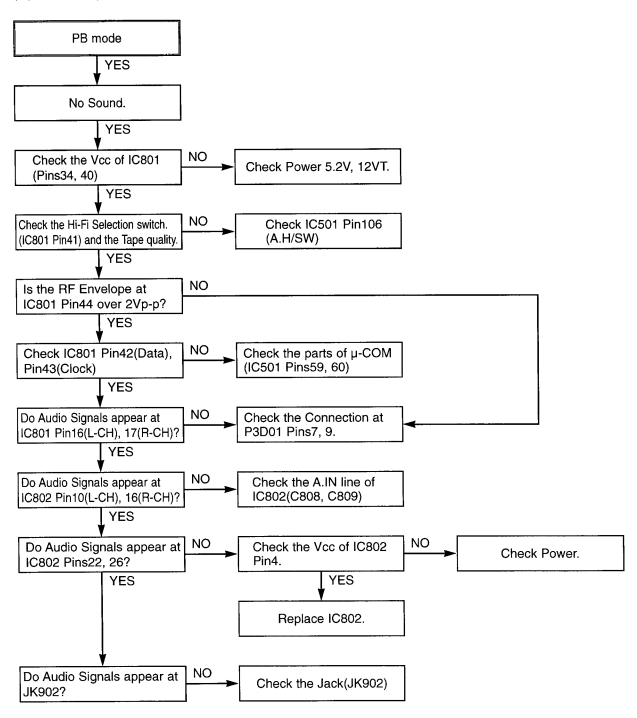


5. Hi-Fi CIRCUIT

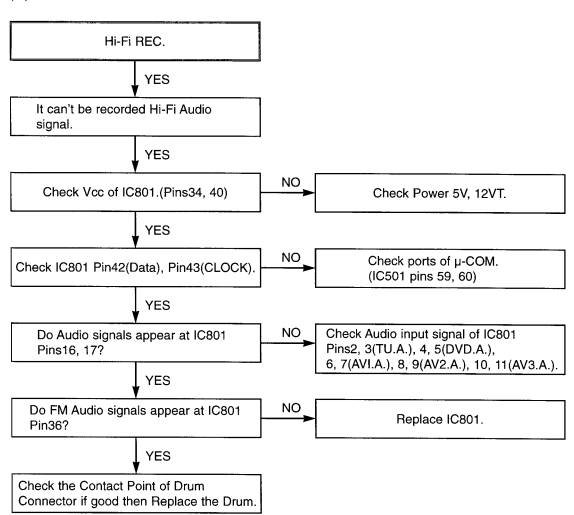
(A) No Sound(EE Mode)



(B) Hi-Fi Playback

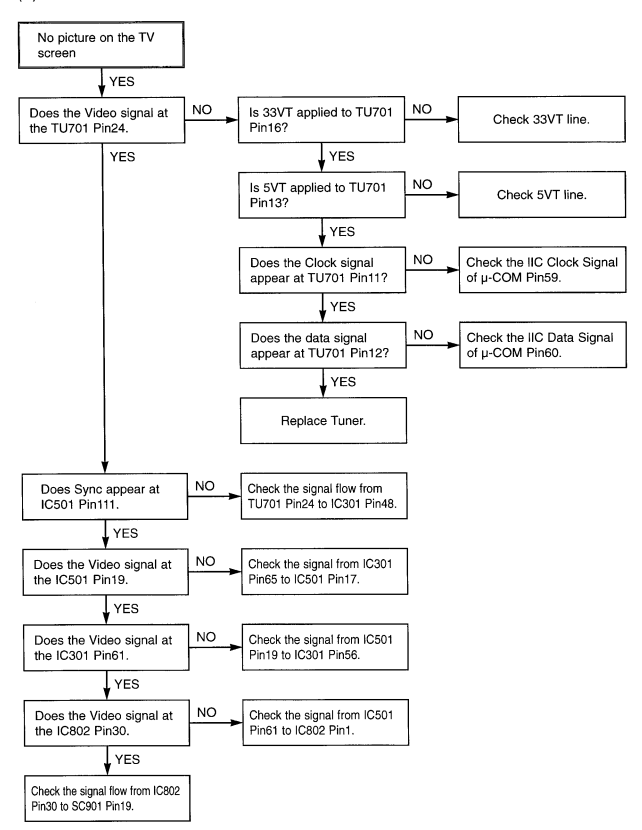




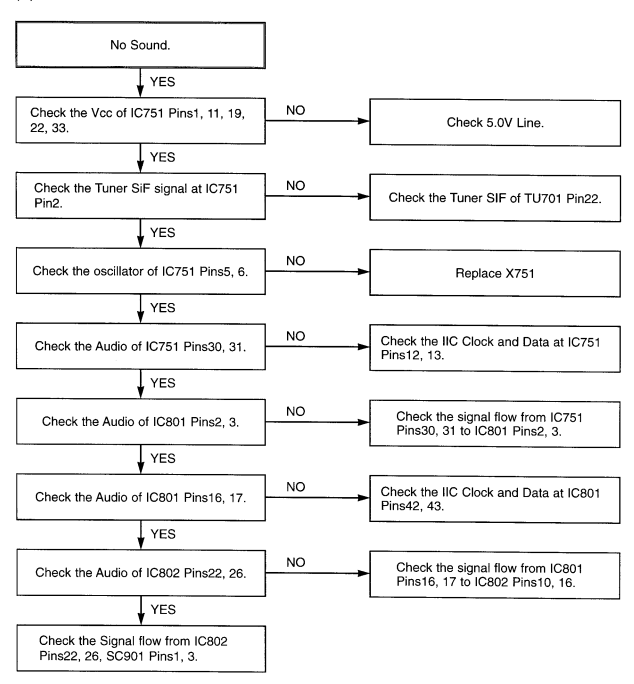


6. Tuner/IF CIRCUIT

(A) No Picture on the TV screen

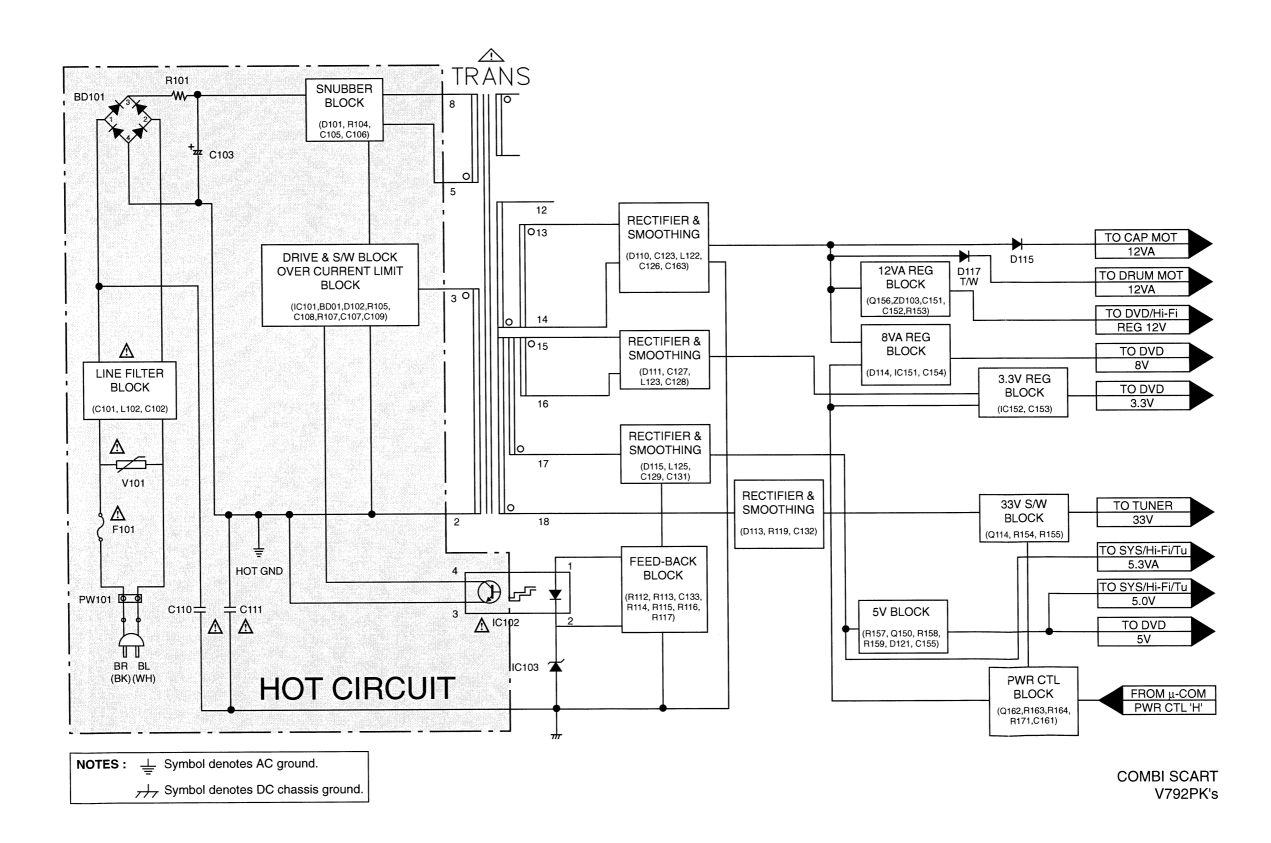


(B) No Sound

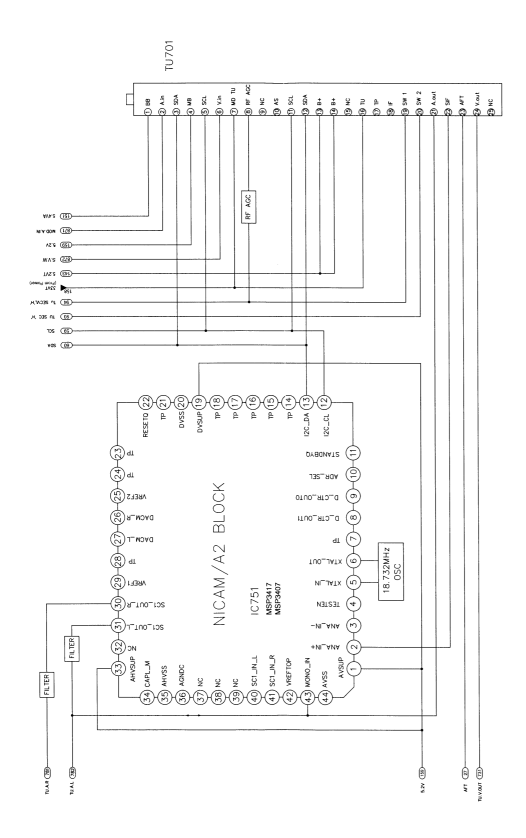


BLOCK DIAGRAMS

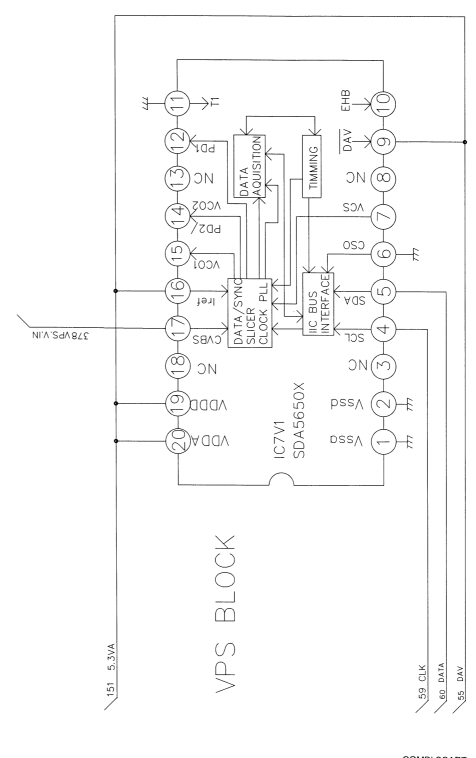
1. POWER(SMPS) BLOCK DIAGRAM



2. Tu/IF, NICAM & A2 BLOCK DIAGRAM



3. VPS BLOCK DIAGRAM



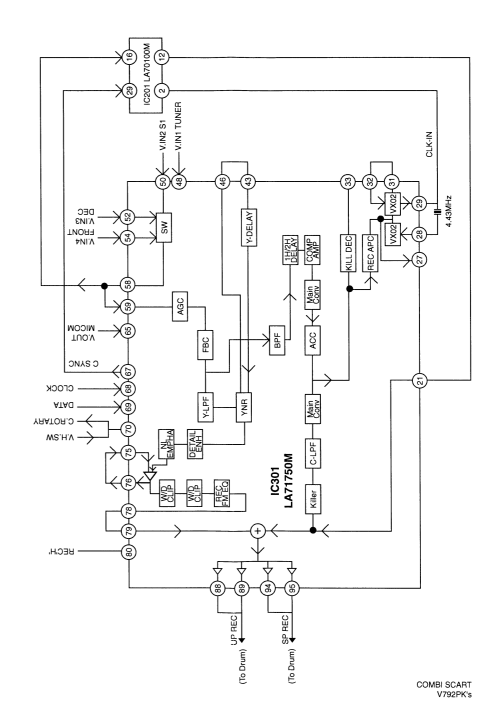
COMBI SCART V792PK's

4. Y/C BLOCK DIAGRAM

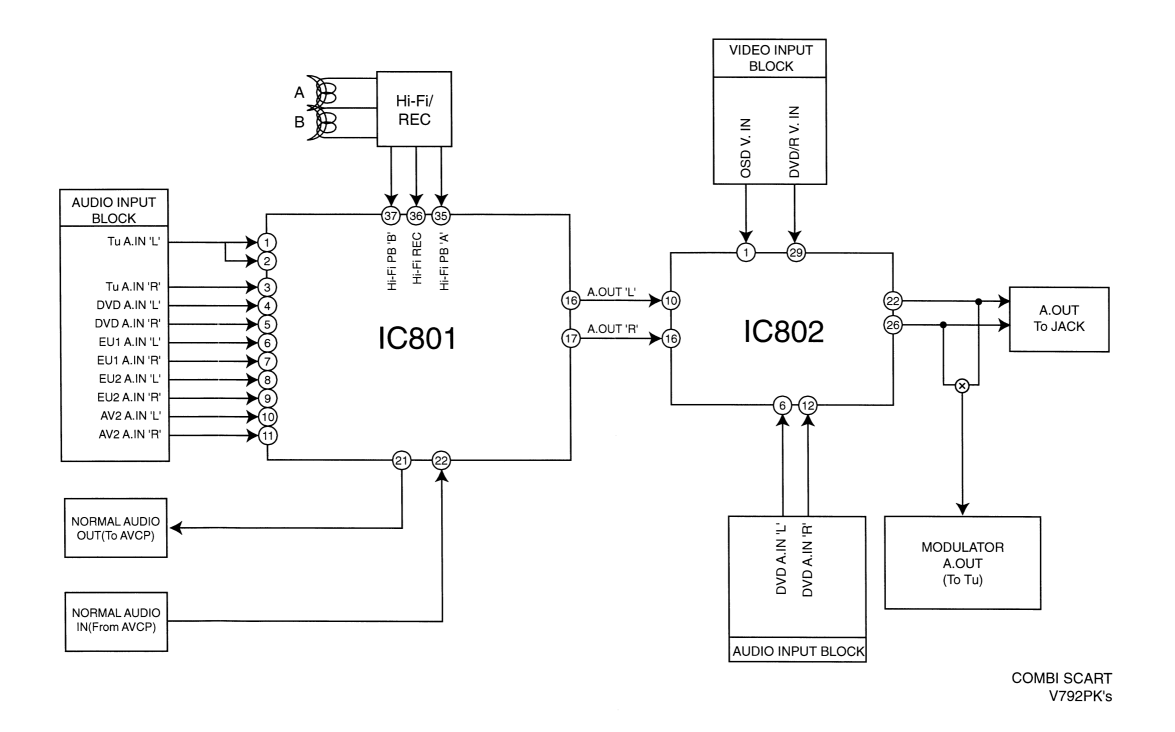
(PB MODE)

TUO.V t≥ ← TUO.V S2 ← V.OUT (MICOM) ONY8.⊃ ← СГОСК YATOR.O -ATAO -WS.H.V

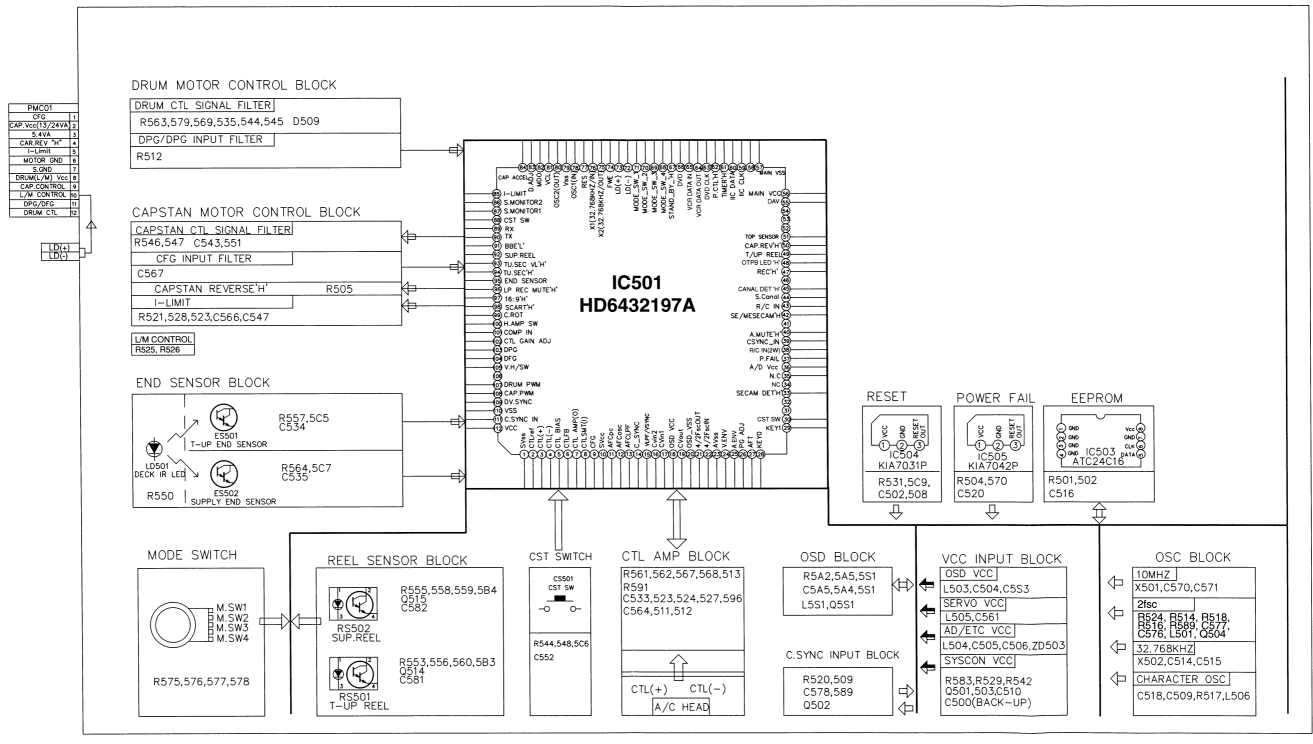
(REC MODE)



5. Hi-Fi BLOCK DIAGRAM



6. SYSTEM BLOCK DIAGRAM



COMBI SCART V792PK's

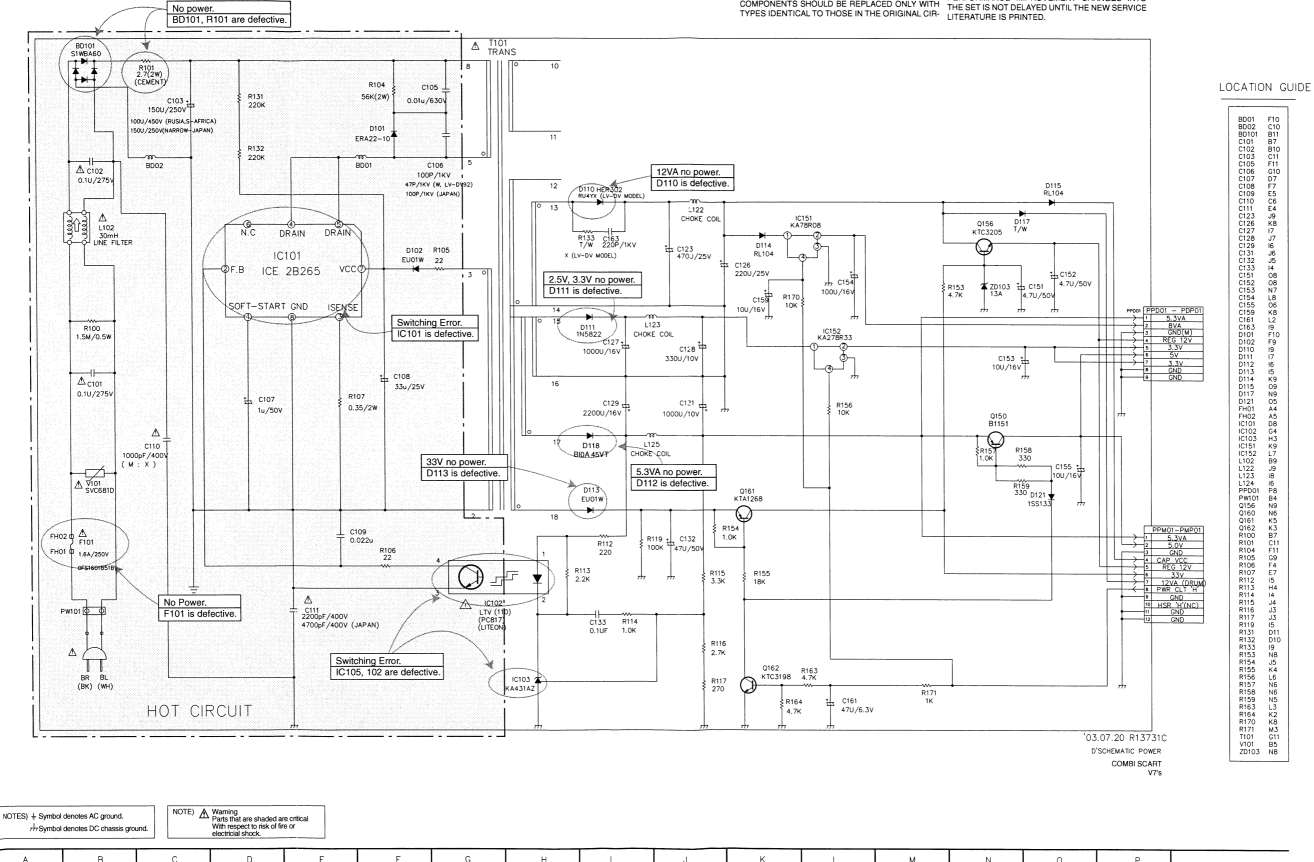
CIRCUIT DIAGRAMS

1. POWER(SMPS) CIRCUIT DIAGRAM

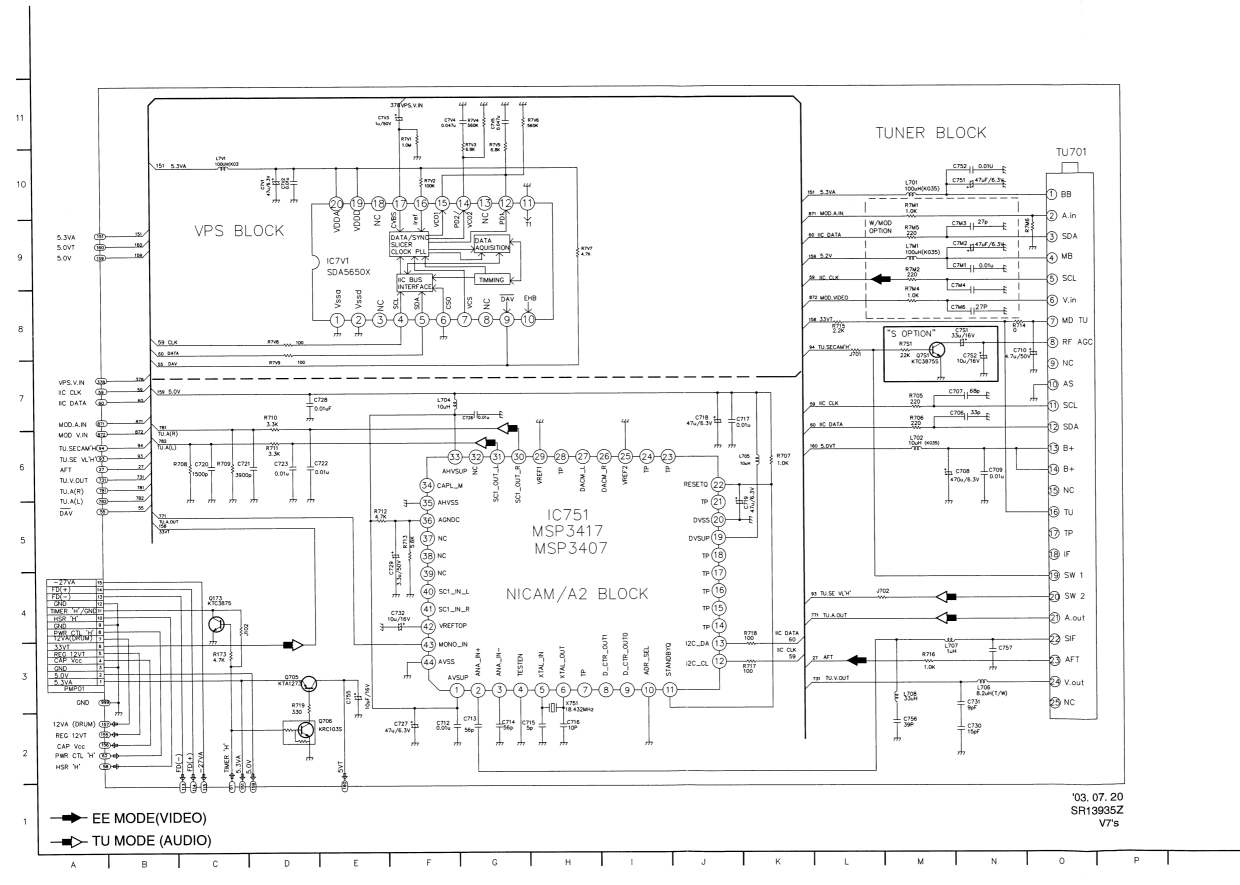
IMPORTANT SAFETY NOTICE

CUIT. SPECIAL COMPONENTS ARE SHADED ON THE SCHEMATIC FOR EASY IDENTIFICATION. 1. Share WHEN SERVICING THIS CHASSIS, UNDER NO CIR-THIS CIRCUIT DIAGRAM MAY OCCASIONALLY DIF-CUMSTANCES SHOULD THE ORIGINAL DESIGN BE MODIFIED OR ALTERED WITHOUT PERMISSION FROM THE LG ELECTRONICS CORPORATION. ALL
COMPONENTS SHOULD BE REPLACED ONLY WITH
THE SET IS NOT DELAYED UNTIL THE NEW SERVICE

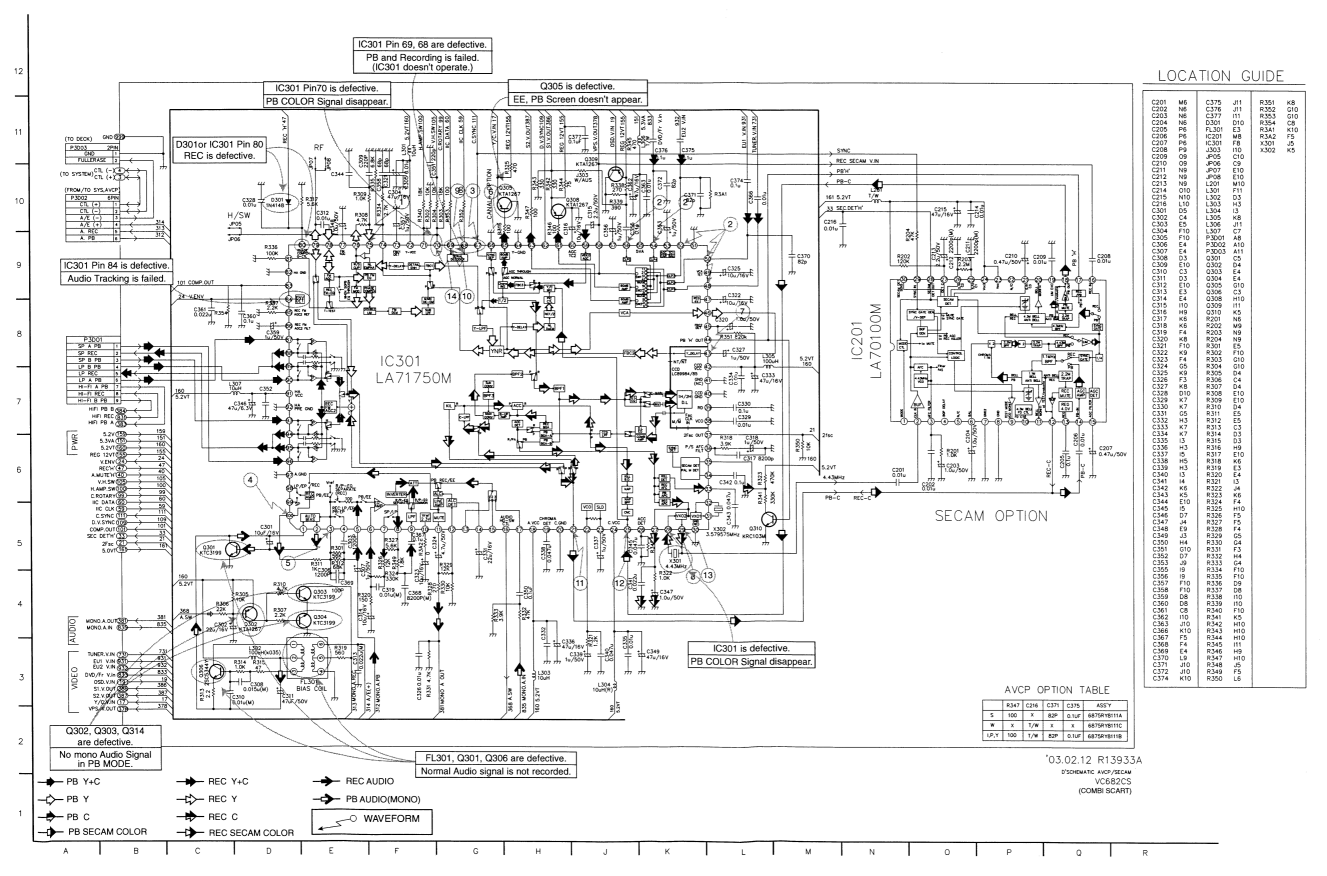
- 1. Shaded(■) parts are critical for safety. Replace only with specified part number.
- FER FROM THE ACTUAL CIRCUIT USED. THIS WAY, IMPLEMENTATION OF THE LATEST SAFETY AND during Play mode.



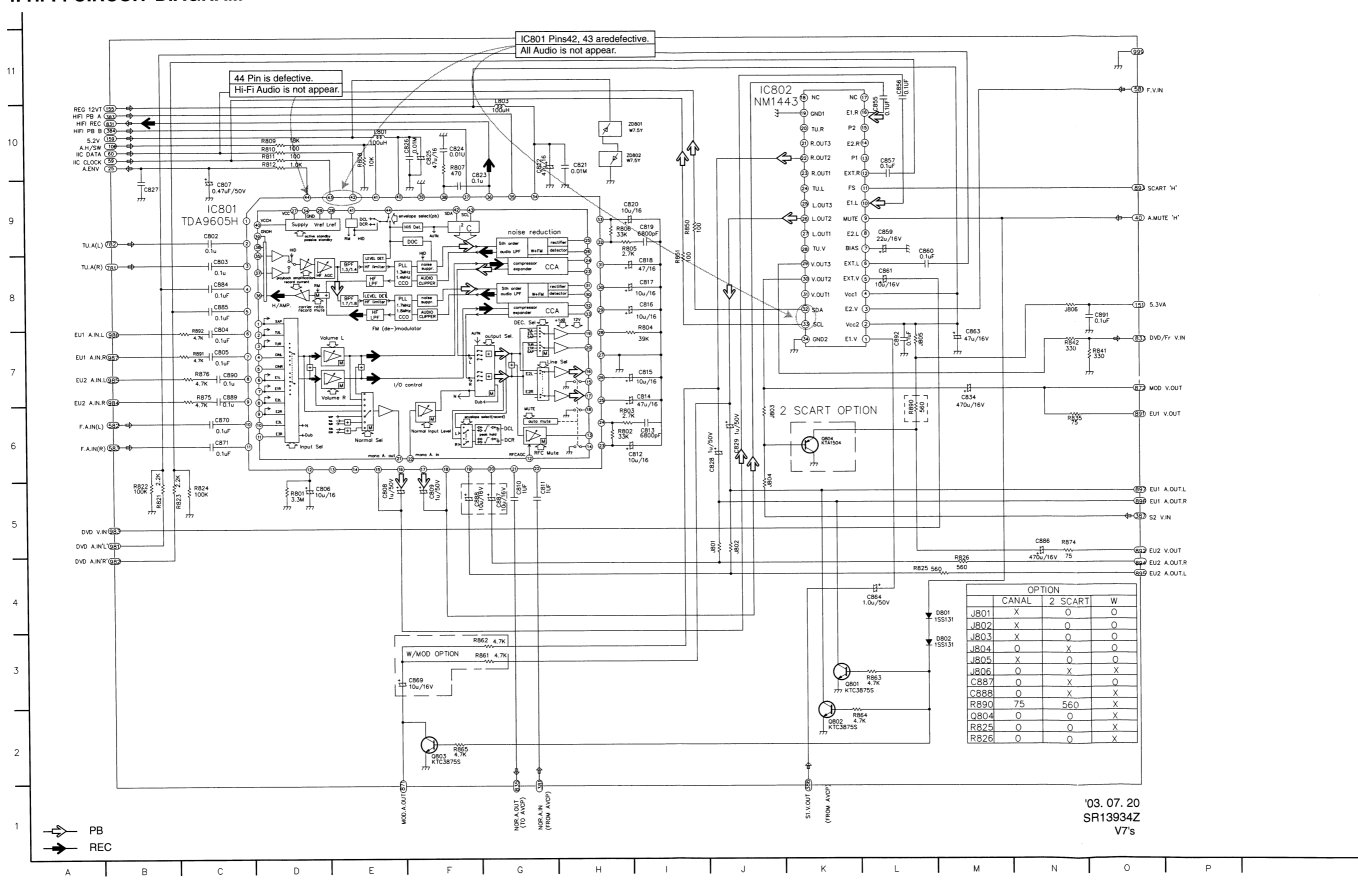
2. TU/IF, NICAM & A2 CIRCUIT DIAGRAM



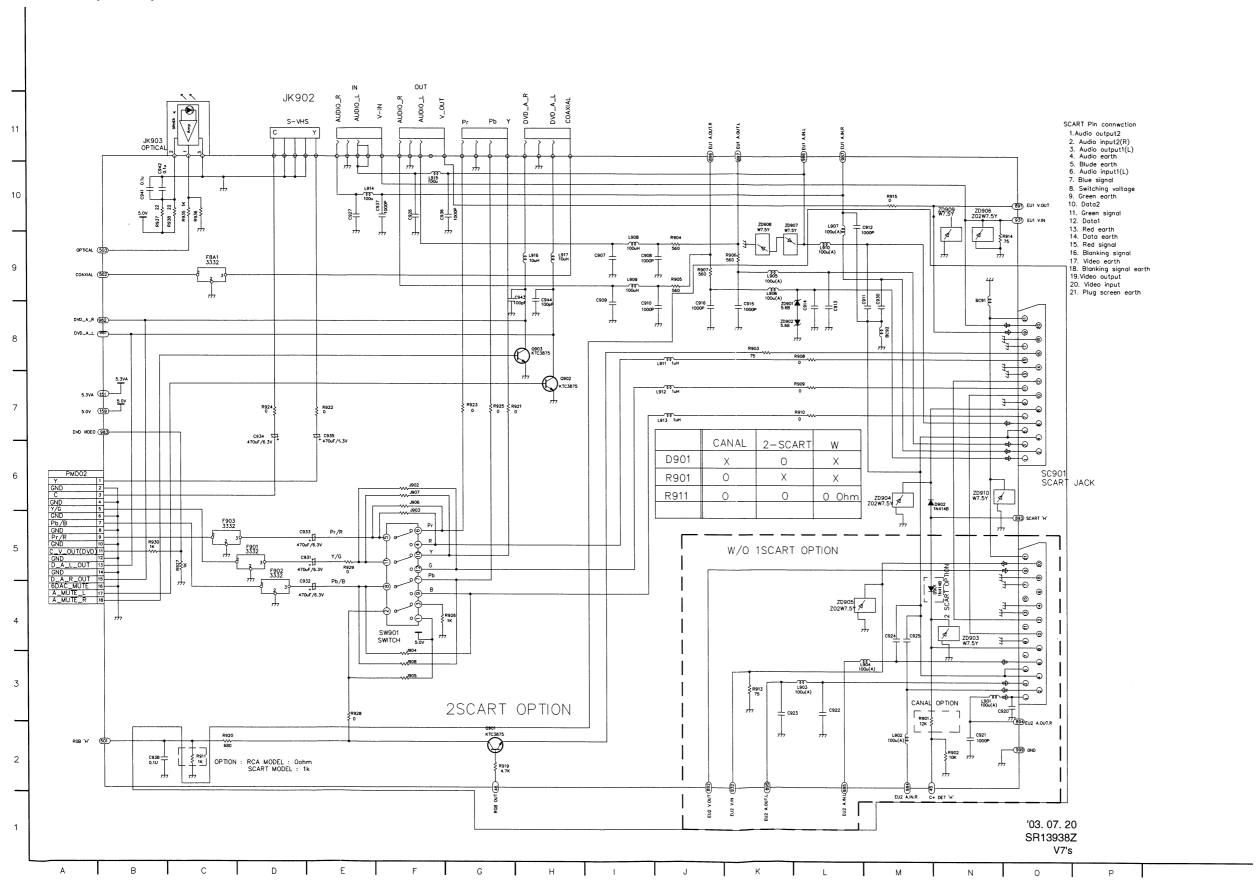
3. A/V CIRCUIT DIAGRAM



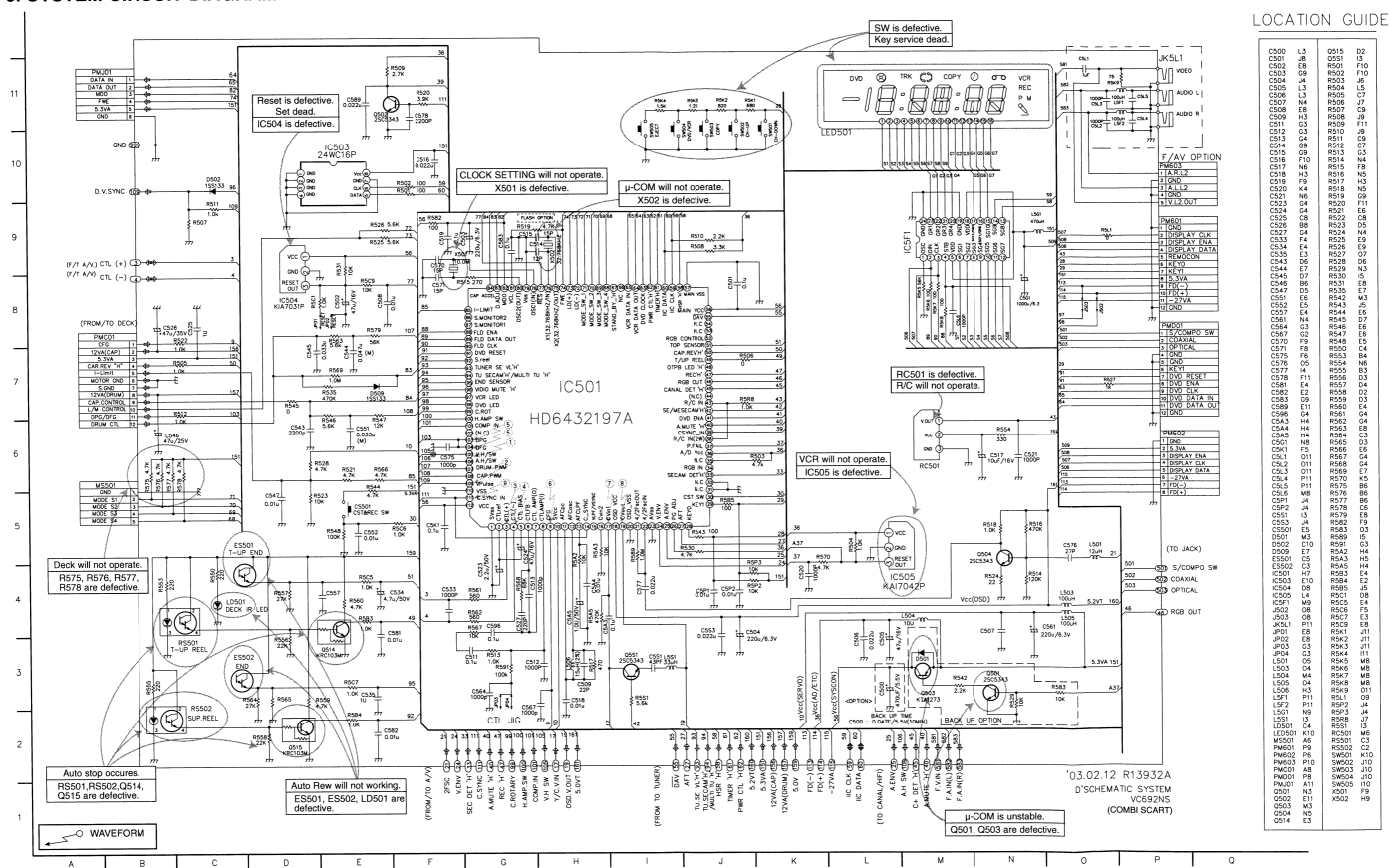
4. Hi-Fi CIRCUIT DIAGRAM



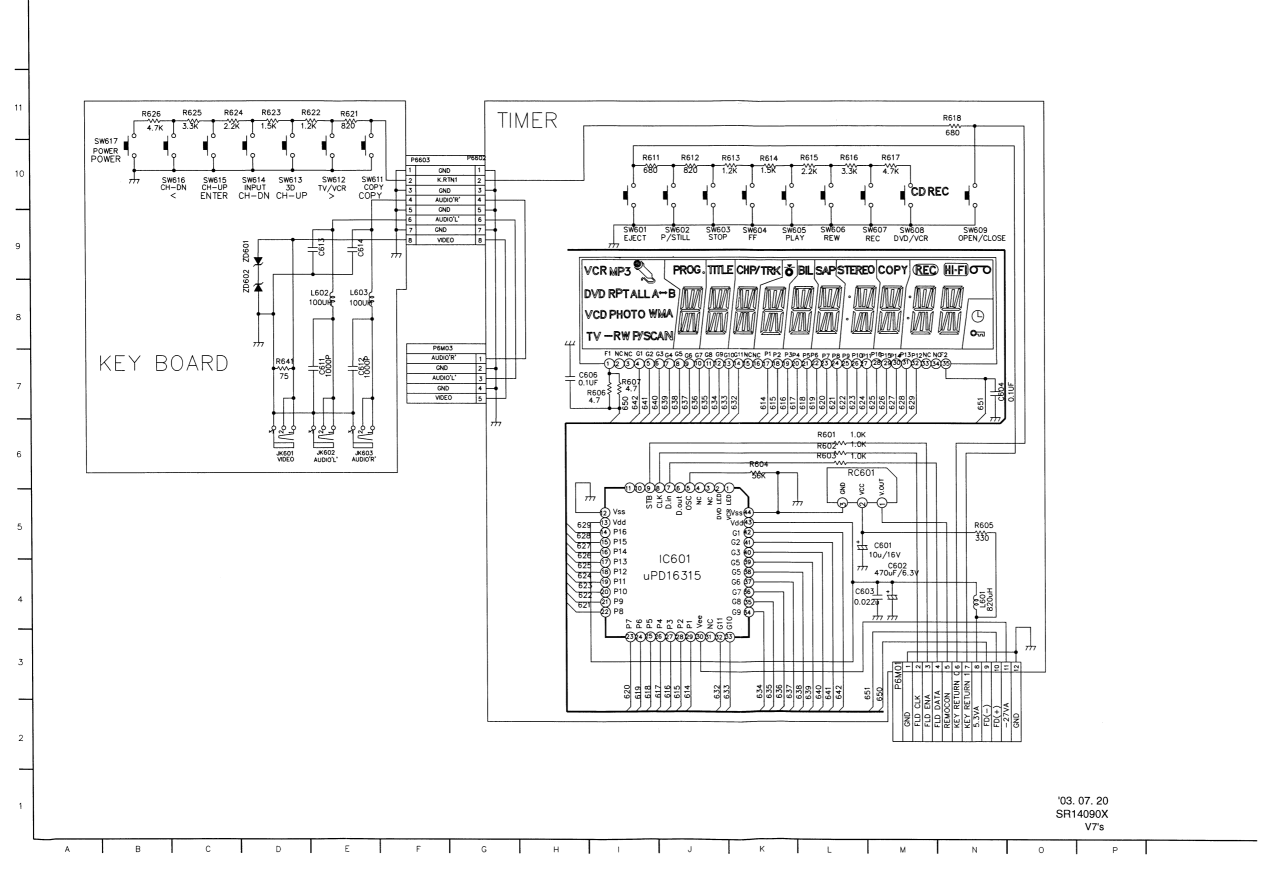
5. SCART(JACK) CIRCUIT DIAGRAM



6. SYSTEM CIRCUIT DIAGRAM

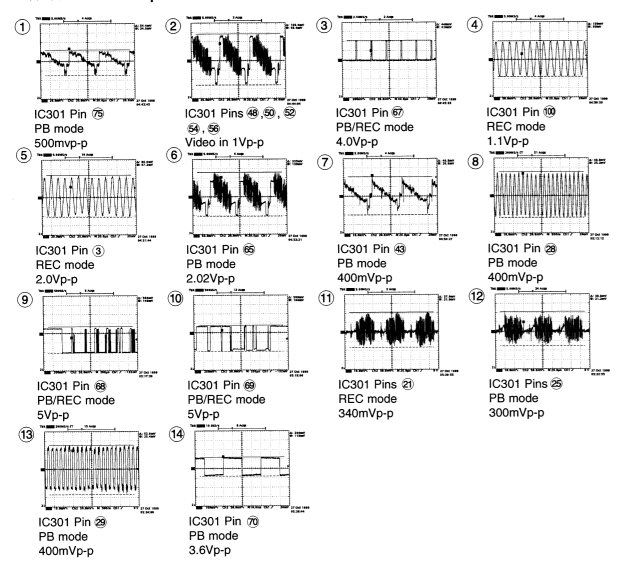


7. TIMER CIRCUIT DIAGRAM

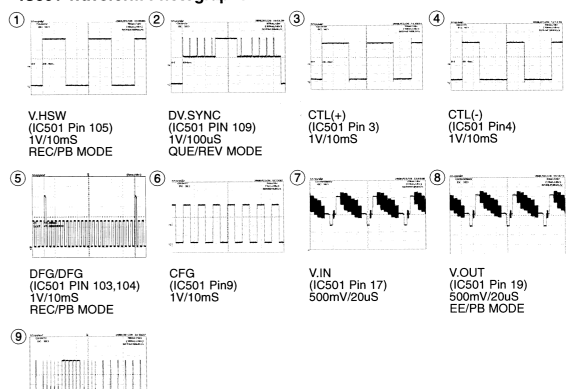


WAVEFORM & VOLTAGE SHEET

★ IC301 Oscilloscope Waveform



* IC501 Waveform Photographs



C.SYNC (IC501 Pin 111) 1.0V/100uS EE/PB MODE

• CIRCUIT VOLTAGE CHART

MODE PIN NO.	EE	РВ	REC			
	I C	201				
1	2.36 V	2.35 V	2.32 V			
2	2.4 V	2.35 V	2.4 V			
3	3.5 V	3.49 V	3.5 V			
4	2.43 V	2.41 V	2.38 V			
5	0.002 V	0.005 V	0.006 V			
6	0.4 V	3.7 V	0.39 V			
7	0.003 V	0.003 V	0.003 V			
8	0.003 V	0.003 V	0.003 V			
9	2.87 V	2.85 V	2.81 V			
10	2.36 V	2.35V	2.32 V			
11	3.16 V	3.13 V	3 V			
12	3 V	1.7 V	3.03 V			
13	4 V	4 V	4 V			
14	2.3 V	2.3 V	2.25 V			
15	2.98 V	1.78 V	2.93 V			
16	3.2 V	3.2 V	3.2 V			
17	0.15 V	3.86 V	0.017 V			
18	0.124 V	3.38 V	0.127 V			
19	2.23 V	2.23 V	2.23 V			
20	3 V	3.3 V	3.3 V			
21	1.84 V	2.34 V	2.35 V			
22	4.71 V	0.002 V	0.007 V			
23	4.72 V	4.69 V	4.64 V			
24	4.72 V	4.69 V	4.63 V			
25	2.37 V	2.26 V	2.37 V			
26	2.37 V	2.25 V	2.36 V			
27	3 V	2.86 V	3 V			
28	0.182 V	0.187 V	0.182 V			
29	0.46 V	0.62 V	0.85 V			
30	1.95 V	1.94 V	1.91 V			
	I C	301				
1	4.8 V	4.84 V	0.99 V			
2	0.11 V	0.014 V	0.81 V			
3	2.16 V	2.16 V	2.03 V			
4	0.69 V	0.63 V	1.73 V			
5	2.15 V	2.15 V	2.26 V			
6	2.16 V	2.15 V	2.06 V			
7	2.15 V	2.15 V	2.1 V			
8	2.15 V	2.15 V	2.1 V			
9	2.14 V	2.14 V	2.73 V			
10	2.16 V	2.16 V	2.66 V			
11	2.23 V	2.27 V	2.8 V			
12	1.56 V	0.002 V	2.0 V			
13	2.14 V	2.14 V	0.095 V			
14	0.022 V	0.022 V	2.05 V			
15	2.14 V	2.14 V	2.08 V			
16	4.85 V	0.146 V	4.68 V			
17	2.14 V	2.14 V	2.09 V			
18	4.8 V	4.86 V	4.73 V			
19	3.88 V	3.92 V	2.72 V			
20	2.31 V	0.003 V	0.006 V			
21	3 V	1.68 V	3.02 V			
22	3.2 V	2.62 V	3.2 V 3.2 V			
23	3.2 V	2.55 V	J.∠ V			

MODE PIN NO.	EE	РВ	REC			
24	4.85 V	4.85 V	4.75 V			
25	0.121 V	3.4 V	0.19 V			
26	1.65 V	1.25 V	1.6 V			
27	2.16 V	2.1 V	2.14 V			
28	3.75 V	3.7 V	3.66 V			
29	2.43 V	2.46 V	2.34 V			
30	0.002 V	0.002 V	0.005 V			
31	4.76 V	4.58 V	4.72 V			
32	4.68 V	4.58 V	4.71 V			
33	2.88 V	2.86 V	2.8 V			
34	0.061 V	0.06 V	0.061 V			
35	3.02 V	2.34 V	2.99 V			
36	3.5 V	2.84 V	3.4 V			
37	1.7 V	1.76V	1.61 V			
38	2 V	2.05 V	1.94 V			
39	8.65 V	8.6 V	8.38 V			
40	0.002 V	0.003 V	0.006 V			
41	0.002 V	0.003 V	0.006 V			
42	4.8 V	4.8 V	4.68 V			
43	2.4 V	2.67 V	2.17 V			
44	13.8 mV	3.86 V	0.03 V			
45	2.5 V	2.52 V	2.55 V			
46	2.6 V	2.78 V	2.64 V			
47	4.14 V	4.14 V	4.14 V			
48	3.3 V	3.09 V	3.30 V			
49	2.97 V	2.93 V	3.69 V			
50	1.93 V	1.92 V	1.92 V			
51	0.002 V	0.003 V	0.005 V			
52	1.93 V	1.93 V	1.92 V			
53	2.33 V	2.33 V	2.34 V			
54	1.93 V	1.92 V	1.92 V			
55	5.14 V	5.14 V	5.13 V			
56	2.24 V	2.57 V	2.22 V			
57	1.95 V	2.28 V	0.006 V			
58	3 V	2.55 V	3.01 V			
59	2.9 V	2.93 V	2.92 V			
60	1.47 V	1.54 V	1.48 V			
61	1.8 V	2.44 V	1.79 V			
62	0.087 V	0.09 V	0.088 V			
63 64	1.8 V 0.002 V	2.55 V 0.003 V	1.78 V 0.006 V			
65	1.71 V	0.003 V	1.69 V			
66	0.002 V	0.002 V	0.006 V			
67	0.002 V	0.003 V	0.44 V			
68	4.8 V	4.8 V	4.78 V			
69	4.7 V	4.7 V	4.7 V			
70	7.75 V	2.55 V	5.55 V			
71	5.55 V	0.008 V	0.008 V			
72	4.84 V	4.8 V	4.72 V			
73	2.21 V	2.2 V	2.24 V			
74	2.45 V	2.6 V	2.43 V			
75	2.38 V	0.72 V	2.38 V			
76	2.4 V	0.81 V	2.39 V			
77	1.58 V	1.6 V	1.48 V			
78	2.44 V	3.35 V	2.33 V			

MODE	EF	DP.	DEC		
PIN NO.	EE	PB	REC		
79	1.73 V	1.67 V	2.51 V		
80	0.98 V	0.98 V	4.46 V		
81	1.1 V	1.13 V	1.15 V		
82	0.003 V	0.004 V	0.006 V		
83	1.65 V	1.03 V	1.41 V		
84	0.258 V	2.5 V	0.014 V		
85	0.002 V	0.003 V	1.38 V		
86	0.251 V	0.014 V	1.98 V		
87	0.77 V	0.78 V	0.78 V		
88	0.77 V	0.78 V	0.77 V		
89	0.77 V	0.78 V	0.77 V		
90	0.77 V	0.78 V	0.77 V		
91	4.85 V	4.83 V	4.74 V		
92	2.1 mV	0.004 V	0.006 V		
93	1.7 V	1.72 V	3.94 V		
94	1.7 V	1.71 V	3.93 V		
95	1.7 V	1.71 V	3.92 V		
96	1.7 V	1.71 V	3.94 V		
97	0.002 V	0.005 V	0.006 V		
98	2.16 V	2.16 V	2.21 V		
99	2.16V	2.16 V	2.25 V		
100	2.16 V	2.16 V	2.31 V		
	1 C	5 F 1			
1	2.33 V	2.31 V	2.3 V		
2	4.98 V	4.9 V	4.9 V		
3	5 V	5 V	5 V		
4	4.96 V	4.9 V	4.9 V		
5	4.89 V	4.85 V	4.8 V		
6	0.64 V	0.59 V	0.6 V 0.6 V 0.6 V 0.96 V		
7	0.64 V	0.59 V			
8	0.64 V	0.61 V			
9	0.73 V	0.93 V			
10	1 V	0.92 V			
11	0.72 V	0.63 V	0.92 V		
12	1.83 V	1.84 V	1.8 V		
13	0.73 V	0.75 V	0.72 V		
14	1.26 V	1.22 V	1.2 V		
15	1.26 V	1.23 V	1.1 V		
16	1.65 V	1.63 V	1.54 V		
17	1.58 V	1.58 V	1.42 V		
18	4.89 V	4.8 V	4.8 V		
19	0.002 V	0.003 V	0.003 V		
20	1.75 V	1.63 V	1.5 V		
21	1.7 V	1.7 V	1.5 V		
22	1.78 V	1.71 V	1.5 V		
	 				
23	1.73 V	1.6 V	1.41 V		
24	0.002 V	0.003 V	0.003 V		
4	1	751	E 00 1/		
1	5.1 V	5.1 V	5.08 V		
2	1.5 V	1.5 V	1.51 V		
3	1.5 V	1.5 V	1.5 V		
4	0.002 V	0.003 V	0.003 V		
	2.5 V	2.46 V	2.46 V		
5 6	2.44 V	2. 44 V	2.43 V		

MODE PIN NO.	EE	РВ	REC			
8	1.86 V	0.004 V	0.004 V			
9	1.86 V	0.004 V	0.004 V			
10	0.002 V	0.003 V	0.003 V			
11	5.12 V	5.12 V	5.11 V			
12	4.8 V	4.8 V	4.8 V			
13	4.7 V	4.75 V	4.7 V			
14	1.75V	2.6 V	2.59 V			
15	1.77 V	2.6 V	2.6 V			
16	1.77 V	5 V	5 V			
17	1.75 V	1.5 V	2.06 V			
18	1.75 V	1.5 V	2 V			
19	5 V	5 V	5 V			
20	0.003 V	0.003 V	0.003 V			
21	1.88 V	1.58 V	2 V			
22	5.1 V	5.1 V	5.11 V			
23	0.002 V	0.005 V	0.004 V			
24	0.002 V	0.005 V	0.005 V			
25	0.002 V	0.003 V	0.003 V			
26	0.05 V	0.051 V	0.051 V			
27	0.05 V	0.05 V	0.05 V			
28	0.002 V	0.003 V	0.005 V			
29	0.002 V	0.003 V	0.003 V			
30	2.78 V	2.77 V	2.76 V			
31	2.78 V	1.9 V	2.76 V			
32	0.002 V	0.003 V	0.005 V			
33	5.1 V	5.09 V	5.08 V			
34	4.06 V	4.08 V	4.06 V			
35	0.003 V	0.003 V	0.003 V			
36	2.77 V	2.76 V	2.76 V			
37	0.002 V	0.002 V	0.002 V			
38	0.002 V	0.003 V	0.002 V			
39	0.002 V	0.003 V	0.002 V			
40	2.76 V	2.75 V	2.75 V			
41	2.76 V	2.75 V	2.75 V			
42	2.59 V	2.59 V	2.6 V			
43	2.35 V	2.35 V	2.35 V			
44	0.003 V	0.003 V	0.003 V			
	T	501	· · · · · · ·			
1	0.002 V	0.002 V	0.002 V			
2	2.56 V	2.55 V	2.55 V			
3	2.56 V	2.55 V	2.9 V			
4	2.56 V	2.55 V	2 V			
5	2.56 V	2.55 V	2.55 V			
6	2.56 V	2.56 V	2.55 V			
7	2.64 V	2.63 V	2.6 V			
8	2.54 V	2.53 V	2.52 V			
9	0.064 V	2.27 V	2.26 V			
10	5.13 V	5.12 V	5.11 V			
11	1.69 V 1.7 V	1.68 V 1.7 V	1.66 V 1.67 V			
12	2.32 V					
13	0.48 V	2 V	2.3 V			
	1.28 V	0.08 V	0.53 V 1.36 V			
15 16	1.28 V	1.29 V				
10	1.04 V	1.83 V	1,8 V			

MODE PIN NO.	EE	РВ	REC		MODE PIN NO.	EE	РВ	REC
8	1.86 V	0.004 V	0.004 V		18	4.7 V	4,7 V	4.6 V
9	1.86 V	0.004 V	0.004 V	L	19	2.19 V	3 V	2.13 V
10	0.002 V	0.003 V	0.003 V		20	0.01 V	0.009 V	0.01 V
11	5.12 V	5.12 V	5.11 V	L	21	2.2 V	2.2 V	2.16 V
12	4.8 V	4.8 V	4.8 V		22	2.32 V	2.3 V	2.26 V
13	4.7 V	4.75 V	4.7 V		23	0.01 V	0.009 V	0.01 V
14	1.75V	2.6 V	2.59 V		24	0.3 V	2.84 V	0.012 V
15	1.77 V	2.6 V	2.6 V		25	0.08 V	3.4 V	0.068 V
16	1.77 V	5 V	5 V		26	5.14 V	5.13 V	5.12 V
17	1.75 V	1.5 V	2.06 V		27	4.2 V	4.16 v	3.93 V
18	1.75 V	1.5 V	2 V	Ī	28	5.13 V	5.13 V	5.11 V
19	5 V	5 V	5 V	Ī	29	5.13 V	5.13 V	5.11 V
20	0.003 V	0.003 V	0.003 V	Ī	30	0.004 V	0.002 V	0.003 V
21	1.88 V	1.58 V	2 V	ı	31	0.002 V	0.002 V	0.002 V
22	5.1 V	5.1 V	5.11 V	İ	32	0.002 V	0.002 V	0.002 V
23	0.002 V	0.005 V	0.004 V	ı	33	0.18 V	0.18 V	0.18 V
24	0.002 V	0.005 V	0.005 V	ı	34	1.37 V	1.3 V	1.42 V
25	0.002 V	0.003 V	0.003 V	ı	35	5.14 V	5.13 V	5.1 V
26	0.05 V	0.051 V	0.051 V	l	36	5.14 V	5.13 V	5.1 V
27	0.05 V	0.05 V	0.05 V		37	4.74 V	4.73 V	4.7 V
28	0.002 V	0.003 V	0.005 V		38	4.74 V	4.75 V	4.7 V
29	0.002 V	0.003 V	0.003 V		39	2.45 V	4.9 V	2.33V
30	2.78 V	2.77 V	2.76 V		40	5 V	0.003 V	4.96 V
31	2.78 V	1.9 V	2.76 V		41	2.28 V	1.55 V	1.42 V
32	0.002 V	0.003 V	0.005 V		42	0.003 V	0.003 V	0.004 \
					43			
33 34	5.1 V	5.09 V	5.08 V		44	4.76 V	4.75 V	4.73 V
35	4.06 V 0.003 V	4.08 V 0.003 V	4.06 V 0.003 V	 	45	0.003 V	0.003 V	0.004 \
	2.77 V	2.76 V	2.76 V	-		0.003 V	(-)0.001 V	
36		-			46		0.003 V	0.004 \
37	0.002 V	0.002 V	0.002 V		47	0.003 V	0.003 V	5 V
38	0.002 V	0.003 V	0.002 V		48	0.003 V	0.003 V	0.004 \
39	0.002 V	0.003 V	0.002 V		49	5.14 V	0~5 V	0.005~5
40	2.76 V	2.75 V	2.75 V		50	5.1 V	0.003 V	0.004 \
41	2.76 V	2.75 V	2.75 V		51	4.38 V	0.03 V	0.035 \
42	2.59 V	2.59 V	2.6 V		52	0.031 V	5.06 V	0.038 \
43	2.35 V	2.35 V	2.35 V		53	0.003 V	0.003 V	0.004 \
44	0.003 V	0.003 V	0.003 V		54	5.1 V	5 V	5 V
	T	501	T		55	5.1 V	5.13 V	5.11 V
1	0.002 V	0.002 V	0.002 V		56	5.1 V	5,1 V	5.1 V
2	2.56 V	2.55 V	2.55 V		57	0.002 V	0.002 V	0.002 \
3	2.56 V	2.55 V	2.9 V		58	0.003 V	0.004 V	0.004 \
4	2.56 V	2.55 V	2 V		59	4.8 V	4.8 V	4.8 V
5	2.56 V	2.55 V	2.55 V		60	4.7 V	4.7 V	4.9 V
6	2.56 V	2.56 V	2.55 V		61	4.7 V	5 V	5 V
7	2.64 V	2.63 V	2.6 V		62	5 V	5 V	5 V
8	2.54 V	2.53 V	2.52 V		63	1.8 V	1.3 V	1.68 V
9	0.064 V	2.27 V	2.26 V		64	5.1 V	5 V	5 V
10	5.13 V	5.12 V	5.11 V		65	1.78 V	5.1 V	1.66 V
11	1.69 V	1.68 V	1.66 V		66	5.1 V	5.1 V	5.08 V
12	1.7 V	1.7 V	1.67 V		67	0.004 V	4.4 V	5.08 V
13	2.32 V	2 V	2.3 V]	68	0.001 V	5.1 V	0.005
14	0.48 V	0.08 V	0.53 V]	69	0.001 V	5.1 V	5.12 V
15	1.28 V	1.29 V	1.36 V		70	5.14 V	5.1 V	5.12 V
16	1.84 V	1.83 V	1,8 V		71	5.14 V	0.001 V	0.001
17	2.32 V	3 V	2.26 V]	72	0.028 V	0.028 V	0.029

MODE									
PIN NO.	EE	РВ	REC						
73	5 V	5.1 V	5.04 V						
74	0.001 V	0.001 V	0.002 V						
75	1.5 V	1.93 V	1.48 V						
76	1.7 V	2.02 V	1.44 V						
77	5.1 V	5.1 V	5.08 V						
78	2.5 V	2.51 V	2.52 V						
79	0.001 V	0.002 V	0.002 V						
80	2.53 V	2.5 V	2.5 V						
81	3.2 V	3.2 V	3.19 V						
82	5.12 V	5.1 V	5.1 V						
83	0.172 V	2.68 V	2.55 V						
84	0.004 V	2.4 V	2.69 V						
85	0.019 V	3.4 V	3.44 V						
86	2.55 V	2.55 V	2.56 V						
87	5.11 V	3.1 V	2.29 V						
88	5.11 V	4.95 V	4.9 V						
89	5.11 V	4.97 V	4.9 V						
90	5.11 V	5 V	4.98 V						
91	5.11 V	5.1 V	5.09 V						
92	5.12 V	0.008~0.05 V	0.006 V						
93	0.005 V	0.005 V	0.006 V						
94	0.005 V	0.005 V	0.013 V						
95	4.38 V	0.05 V	0.012 V						
96	0.005 V	0.005 V	0.006 V						
97	5.11 V	5.1 V	5.09 V						
98	0.005 V	5.3 V	0.006 V						
99	5.11 V	2.55 V	2.52 V						
100	0.005 V	0.005 V	0.006 V						
101	1.51 V	2.6 V	1.31 V						
102	0.005 V	0.006 V	0.006 V						
103	0.099 V 0.099 V	1.36 V 1.36 V	1.38 V						
105	5.11 V	2.55 V	1.36 V						
106	0.005 V	2.54 V	2.53 V 2.53 V						
107	0.005 V	2.75 V	2.75 V						
108	0.005 V	2.81 V	2.79 V						
109	0.049 V	50.6 V	0.05 V						
110	0.002 V	0.002 V	0.002 V						
111	0.48 V	0.6 V	0.55 V						
112	5.12 V	5.11 V	5.1 V						
	1	801							
1	3.8 V	3.81 V	3.82 V						
2	3.8 V	3.82 V	3.82 V						
3	3.8 V	3.82 V	3.82 V						
4	3.8 V	3.82 V	3.82 V						
5	3.8 V	3.82 V	3.82 V						
6	3.8 V	3.82 V	3.82 V						
7	3.8 V	3.82 V	3.82 V						
8	3.8 V	3.82 V	3.82 V						
9	3.8 V	3.82 V	3.82 V						
10	3.8 V	3.82 V	3.82 V						
11	3.8 V	3.82 V	3.82 V						
12	0.054 V	~	0.048 V						
13	3.87 V	3.8 V	3.99 V						
14	0.008 V	0.003 V	0.011 V						

PIN NO.\	EE	РВ	REC			
15	0.008 V	0.006 V	0.01 V			
16	6 V	6.07 V	6.07 V			
17	6 V	6.07 V	6.08 V			
18	7 V	6.07 V	0.11 V			
19	6 V	6.06 V	0.028V			
20	6 V	6.07 V	6.07 V			
21	4.58 V	4.57 V	5.9 V			
22	3.82 V	3.82 V	3.82 V			
23	3.86 V	3.84 V	3.86 V			
24	3.87 V	3.84 V	3.87 V			
25	3.87 V	3.9 V	3.87 V			
26	0.76 V	0.003 V	0.76 V			
27	0.001 V					
	3.84 V	0.003 V	0.005 V			
28		3.83 V	3.83 V			
29	3.86 V	3.86 V	3.86 V			
30	0.77 V	0.76V	0.76 V			
31	3.87 V	3.87 V	3.86 V			
32	3.86 V	3.87 V	3.87 V			
33	3.86 V	3.86 V	3.86 V			
34	11.84 V	11.76 V	11.77 V			
35	0.64 V	0.44 V	4.3 V			
36	0.64 V	0.62 V	4.3 V			
37	0.64 V	0.63 V	4.28 V			
38	0.005 V	0.008 V	4.32 V			
39	0.002 V	0.005 V	0.006 V			
40	5 V	5.07 V	5.05 V			
41	0.005 V	0.92 V	0.92 V			
42	4.7 V	4.7 V	4.7 V			
43	4.8 V	4.8 V	4.8 V			
44	0.078 V	3.3 V	0.068 V			
1	<u>IС</u> З V	8 0 2 2.93 V	2.0F.V			
—			3.05 V			
2	11.8 V	11.76 V	11.76 V			
			0 - 4 \ 4			
3	2.74 V	2.74 V	2.74 V			
4	11.8 V	11.75 V	11.76 V			
4 5	11.8 V 2.74 V	11.75 V 2.75 V	11.76 V 2.75 V			
4 5 6	11.8 V 2.74 V 5.5V	11.75 V 2.75 V 5.5 V	11.76 V 2.75 V 5.5 V			
4 5 6 7	11.8 V 2.74 V 5.5V 5.6 V	11.75 V 2.75 V 5.5 V 5.56 V	11.76 V 2.75 V 5.5 V 5.57 V			
4 5 6 7 8	11.8 V 2.74 V 5.5V 5.6 V 5.5 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V			
4 5 6 7 8 9	11.8 V 2.74 V 5.5V 5.6 V 5.5 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V			
4 5 6 7 8 9	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V			
4 5 6 7 8 9 10	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 5.5 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V			
4 5 6 7 8 9 10 11	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V 5.5 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V			
4 5 6 7 8 9 10 11 12 13	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V			
4 5 6 7 8 9 10 11 12 13	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V	11.75 V 2.75 V 5.5 V 5.56 V 5.55 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 V			
4 5 6 7 8 9 10 11 12 13 14	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 0.008 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V 0.01 V 5.5 V 0.009 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 0.009 V			
4 5 6 7 8 9 10 11 12 13 14 15	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V 0.008 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 V			
4 5 6 7 8 9 10 11 12 13 14 15 16	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.5 V 0.008 V 0.002 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 5.5 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 I 0.009 V 5.51 V 0.005 V			
4 5 6 7 8 9 10 11 12 13 14 15 16 17	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V 0.008 V 5.5 V 0.002 V	11.75 V 2.75 V 5.5 V 5.56 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 5.5 V 0.003 V 0.005 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 V			
4 5 6 7 8 9 10 11 12 13 14 15 16	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V 0.008 V 5.5 V 0.002 V 0.002 V (-)0.001 V	11.75 V 2.75 V 5.5 V 5.56 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 0.003 V 0.005 V 0.001 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 I 0.009 V 5.51 V 0.005 V			
4 5 6 7 8 9 10 11 12 13 14 15 16 17	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V 0.008 V 5.5 V 0.002 V	11.75 V 2.75 V 5.5 V 5.56 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 5.5 V 0.003 V 0.005 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.51 V 0.005 V 0.004 V			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V 0.008 V 5.5 V 0.002 V 0.002 V (-)0.001 V	11.75 V 2.75 V 5.5 V 5.56 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 0.003 V 0.005 V 0.001 V	11.76 V 2.75 V 5.5 V 5.57 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.51 V 0.005 V 0.004 V 0.001 V			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	11.8 V 2.74 V 5.5 V 5.6 V 5.5 V 11.23 V 5.5 V 0.008 V 5.5 V 0.002 V 0.002 V (-)0.001 V 5.5 V	11.75 V 2.75 V 5.56 V 5.56 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 0.003 V 0.005 V 0.001 V 5.5 V	11.76 V 2.75 V 5.5 V 5.57 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 I 0.005 V 0.004 V 0.001 V 5.51 V			
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	11.8 V 2.74 V 5.5V 5.6 V 5.5 V 5.5 V 11.23 V 5.5 V 0.008 V 5.54 V 0.002 V 0.002 V 0.002 V (-)0.001 V 5.5 V	11.75 V 2.75 V 5.5 V 5.56 V 5.5 V 0.006 V 5.5 V 11.15 V 5.5 V 0.01 V 5.5 V 0.009 V 5.5 V 0.003 V 0.005 V 0.001 V 5.5 V	11.76 V 2.75 V 5.5 V 5.57 V 5.49 V 4.97 V 5.5 V 11.16 V 5.5 V 0.009 V 5.5 V 0.009 V 5.51 V 0.005 V 0.004 V 0.001 V 5.59 V			

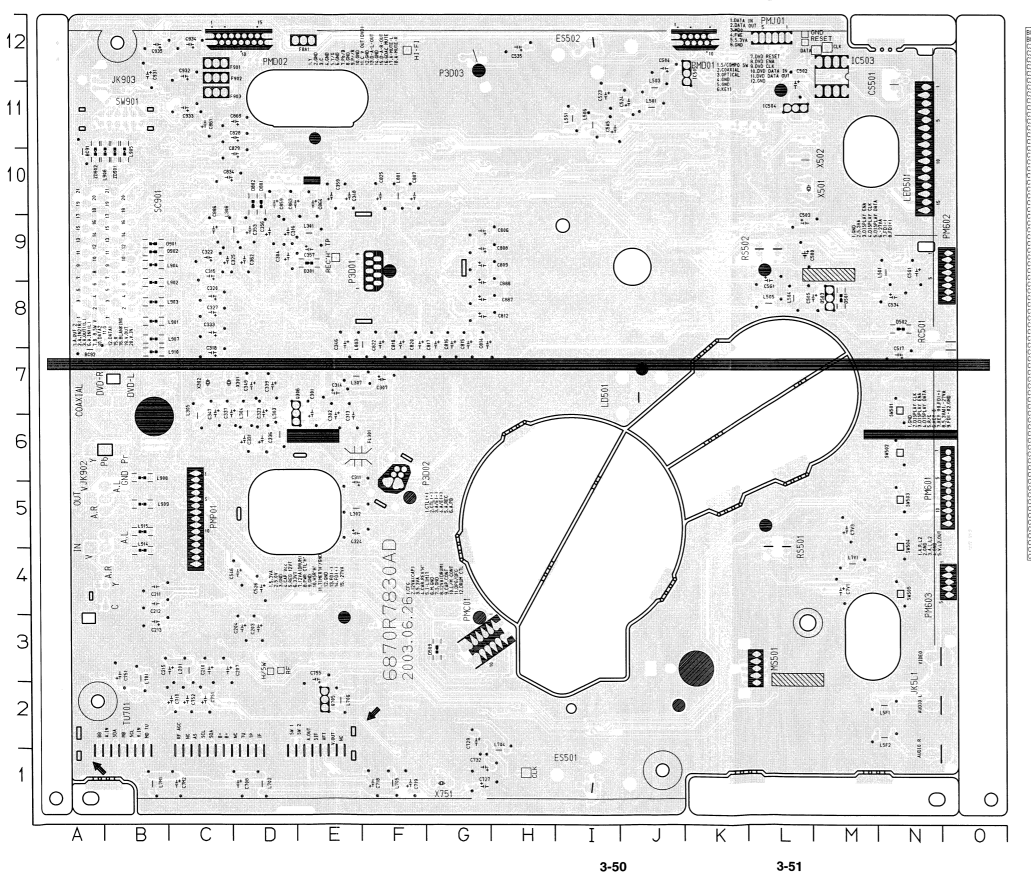
MODE PIN NO.	EE	РВ	REC				
25	5.6 V	5.58 V	5.59 V				
26	5.6 V	5.58 V	5.59 V				
27	5.54 V	5.5 V	5.5 V				
28	4.16 V	4.32 V	4.51 V				
29	1.46 V	1.46 V	1.46 V				
30	2.1 V	1.99 V	2.07 V				
31	1.35 V	1.35 V	1.35 V				
32	4.7 V	4.7 V	4.7 V				
33	4.8 V	4.8 V	4.8 V				
34	(-) 0.002 V		0.000 V				
	() 0.002 1	0.00.	0.000				
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PIN	EE	РВ	REC		
Q301					
BASE	0.01 V	0.013 V	0.79 V		
EMITER	0.003 V	0.004 V	0.005 V		
COLECTOR	4.83 V	4.82 V	1.02 V		
Q302	4.00 €	4.02 V	1.02 1		
BASE	4.85 V	4.18 V	4.75 V		
EMITER	0.002 V	4.85 V	4.75 V		
COLECTOR	(-)2.79 V	4.8 V	(-)25.5 V		
	(-)2.79 V	4.0 V	(-)2J.J V		
Q303	/ \0.76 \	0.7.1/	(\25 6 \		
BASE	(-)2.76 V	0.7 V	(-)25.6 V		
EMITER	(-)0.8 V		(-)19.13 V		
COLECTOR	0.002 V	0.012 V	0.004 V		
Q304					
BASE	(-)2.62 V	0.72 V	(-)25.4 V		
EMITER	0.002 V	0.002 V	(-)19.4 V		
COLECTOR	0.002 V	0.004 V	0.004 V		
Q305		1			
BASE	1.71 V	1.41 V	1.7 V		
EMITER	2.41 V	2.1 V	2.39 V		
COLECTOR	0.003 V	0.004 V	0.005 V		
Q308					
BASE	1.81 V	01.56 V	6.07 V		
EMITER	2.47 V	6.06 V	6.07 V		
COLECTOR	0.005 V	0.005 V	0.005 V		
Q309					
BASE	2.18 V	2.01 V	2.33 V		
EMITER	2.87 V	2.7 V	3 V		
COLECTOR	0.012 V	0.005 V	0.012 V		
Q310					
BASE	0.02 V	3.89 V	0.017 V		
EMITER	0.005 V	0.004 V	0.005 V		
COLECTOR	2.92 V	0.008 V	2.91 V		
Q501					
BASE	0.69 V	0.69 V	0.69 V		
EMITER	0.002 V	0.003 V	0.003 V		
COLECTOR	0.02 V	0.012 V	0.023 V		
Q502	0.02	0.012 1	0.020		
BASE	0.31 V	0.38 V	0.33 V		
EMITER	0.004 V	0.004 V	0.004 V		
COLECTOR	2.65 V	1.93 V	2.4 V		
	2.03 V	1.95 V	2.4 V		
Q504	Losov	1 0 E4 V	0.50.1/		
BASE	0.59 V	0.51 V	0.50 V		
EMITER	0.03 V	0.03 V	0.03 V		
COLECTOR	3.78 V	3.75 V	3.71 V		
Q5S1	T	T	T		
BASE	0.006 V	0.005 V	0.003 V		
EMITER	1.77 V	1.8 V	1.89 V		
COLECTOR	2.41 V	2.1 V	2.4 V		
Q515	T	т	T		
BASE	4.94 V	0.5~4.3 V	0.4~4.9 V		
EMITER	0.002 V	0.003 V	0.005 V		
COLECTOR	0.02 V	0.2~3.5 V	0.4~4.9 \		
Q514					
BASE	4.96 V	0.8~4.2 V	0.2~4.3 \		
		0.002 V	0.003 V		

PIN	EE	РВ	REC		
COLECTOR	0.02 V	0.01~4.8V	0.011 V		
Q7S1					
BASE	0.007 V	0.007 V	0.008 V		
EMITER	0.001 V	0.001 V	0.001 V		
COLECTOR	3.7 V	3.5 V	0.057 V		
Q801	0.7 \$	0.0 1	0.007		
BASE	0.7 V	(-)0.1 V	0.01 V		
EMITER	0.001 V	0.003 V	0.001 V		
COLECTOR	0.001 V	0.003 V	0.001 V		
	0.004 V	~]	0.006 V		
Q802	0.7.1/	()0.40.1/	077		
BASE	0.7 V	(-)0.12 V	0.7 V		
EMITER	0.001 V	0.001 V	0.001 V		
COLECTOR	0.004 V	0.02 V	0.005 V		
Q804					
BASE	1.81 V	2.5 V	1.79 V		
EMITER	2.5 V	3.20V	2.48 V		
COLECTOR	0.002 V	0 V	0 V		
Q901					
BASE	0.005 V	0.005 V	0.006 V		
EMITER	0.003 V	2.04 V	1.9 V		
COLECTOR	0.003 V	0.004 V	0.005 V		
Q902					
BASE	(-)1.64 V	(-)1.69 V	(-)1.79 V		
EMITER	0.003 V	0.004 V	0.004 V		
COLECTOR	0.004 V	0.004 V	0.005 V		
Q903					
BASE	(-)1.74 V	(-)1.63 V	(-)1.8 V		
EMITER	0.003 V	0.003 V	0.005 V		
COLECTOR	0.003 V	0.004 V	0.005 V		
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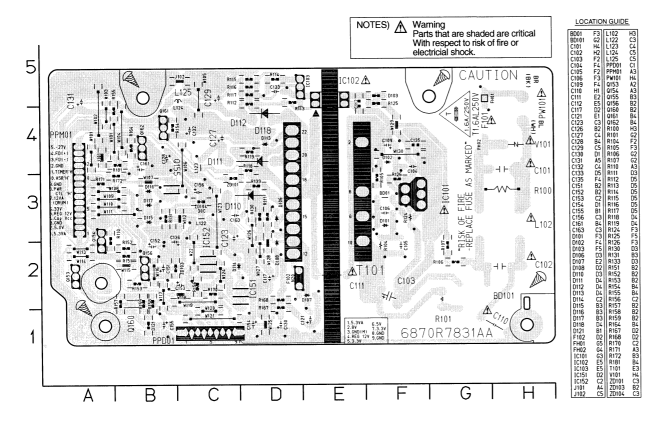
PRINTED CIRCUIT DIAGRAMS

1. MAIN P.C.BOARD

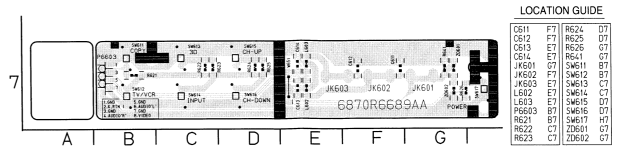


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3691 3692 3692 3692 3692 3692 3692 3692 3692	A10 A10 A10 B10 B10 B10 B10 B10 B10 B10 B10 B10 B	C362 C366 C366 C366 C366 C366 C366 C366	L11 L9 M8 L9 L10 J100 K100 J100 K100 J100 M12 J10 M12 J10 M10 M10 J10 M10 M10 M10 M10 M10 M10 M10 M10 M10 M	C551 C552 C552 C552 C7552 C7552 C762 C762 C762 C762 C762 C762 C762 C76	119112CCDCCGGGGGGCRFFFGGGGGGCGGGCGGGGGGGGGGGGG	C961 (C912) (C913) (C914) (C915) (C916) (C91	OL 111010109999999988999908889898548811888888888888888888888888888	ATION J8802 J8803 J8804 J8805 J8	G 000000000000000000000000000000000000	UIDE (69799968124912222000000017774689687666888867670766797777766888886968888676707667666888869999998807778	R351 R352 R352 R354 R354 R356 R550 R550 R550 R550 R550 R550 R550 R5	0810100999971221111811111883010110110111111111111111	R583 R583 R584 R585 R585 R585 R585 R585 R585 R585	49:1121111111111111111111111111111111111	R861 R862 R863 R864 R875 R876 R877 R890 R891 R891 R891 R891 R891 R891 R891 R891	D111 CC100 CB100 C

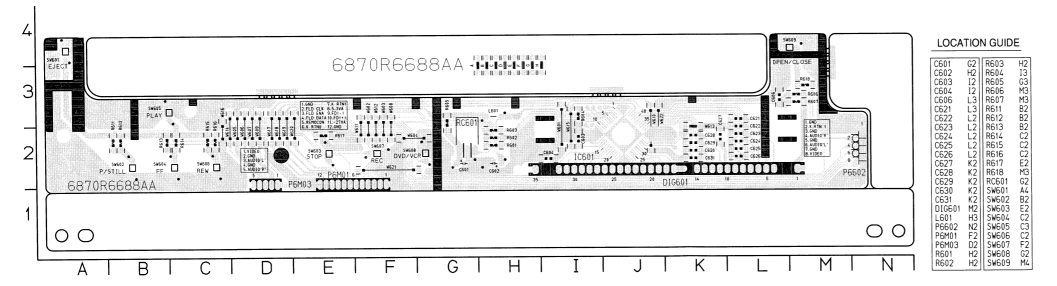
2. SMPS P.C.BOARD



4. KEY P.C.BOARD



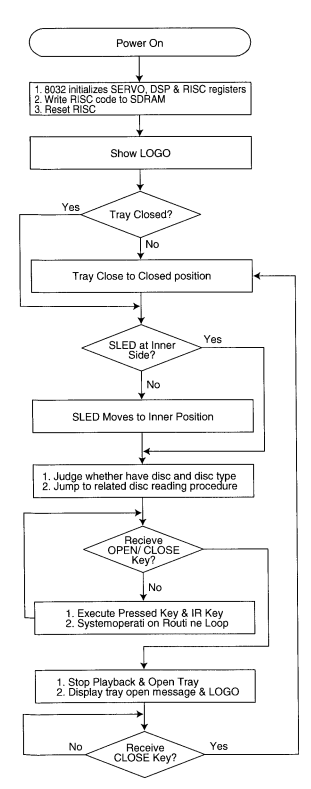
3. TIMER P.C.BOARD



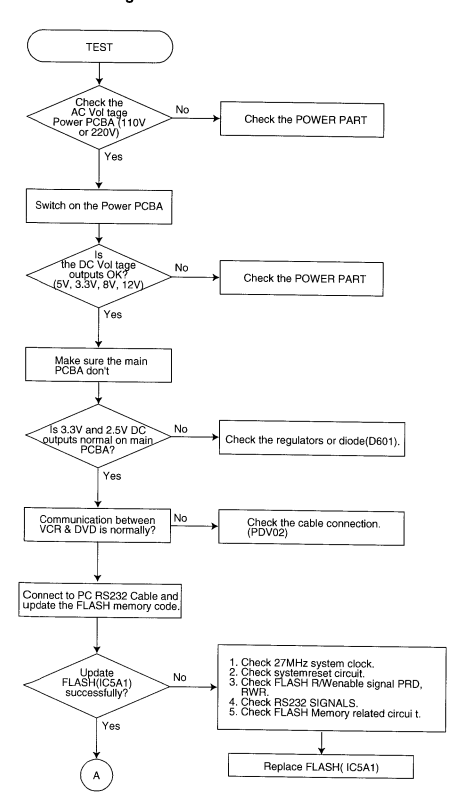
3-52

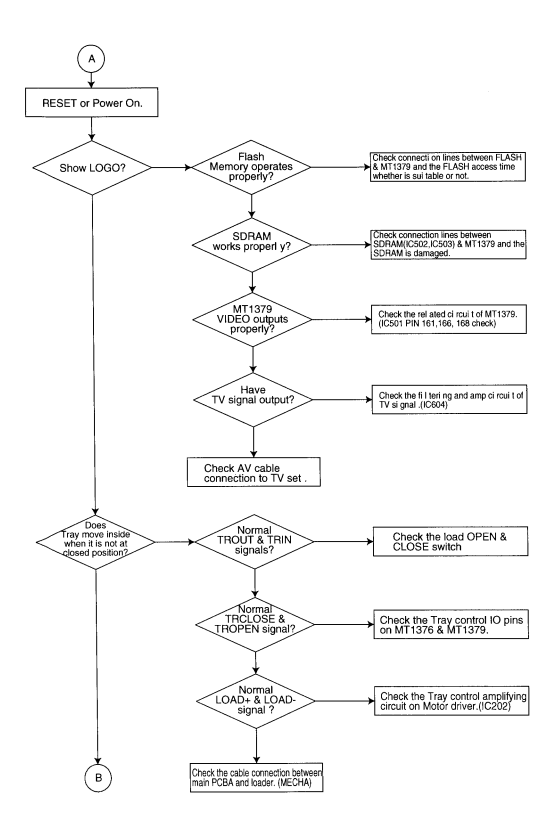
DVD PART ELECTRICAL TROUBLESHOOTING GUIDE

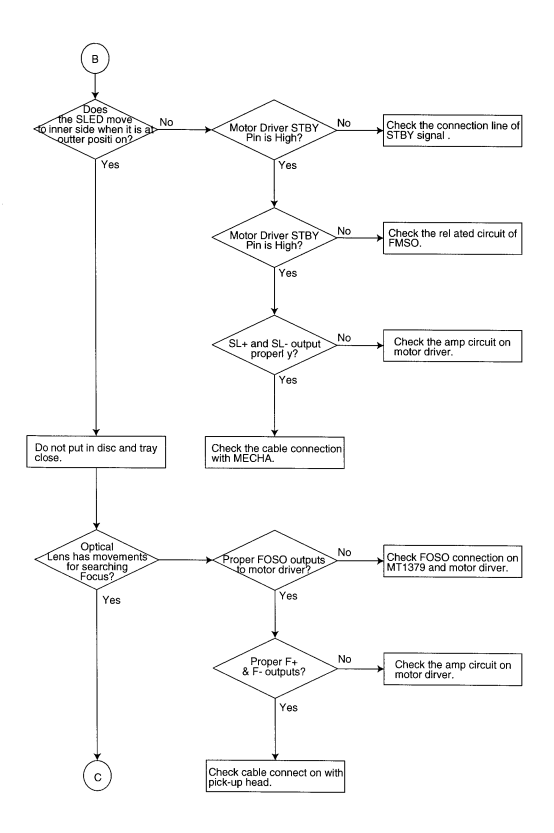
1. System operation flow

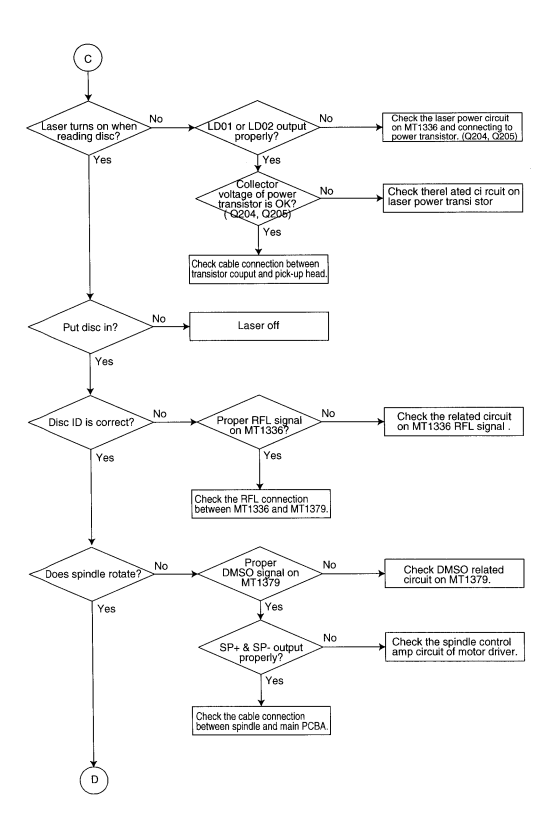


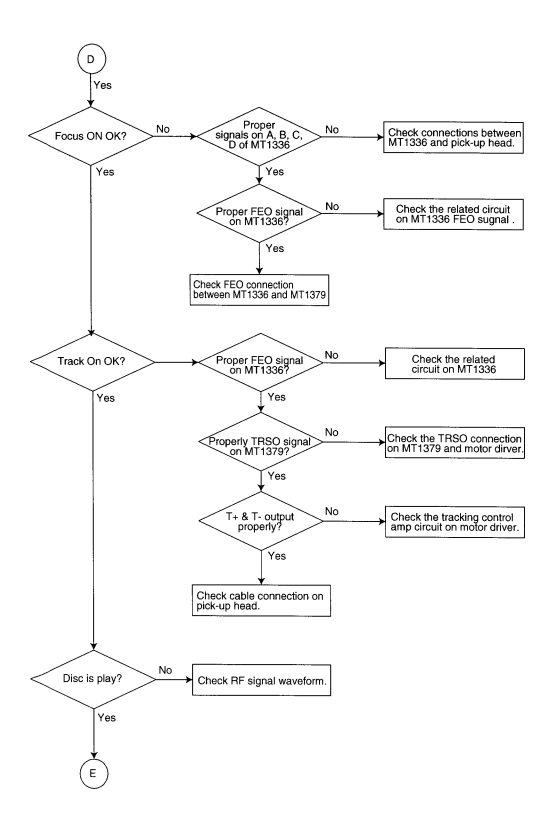
2. Test & debug flow

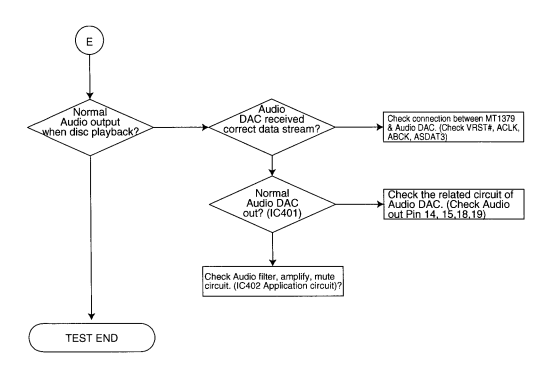












DETAILS AND WAVEFORMS ON SYSTEM TEST AND DEBUGGING

1. SYSTEM 27MHz CLOCK, RESET, FLASH R/W SIGNAL

1) MT1379 main clock is at 27MHz(X501)

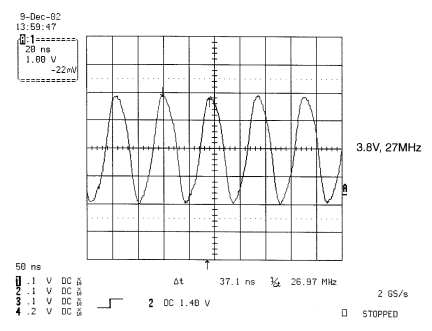


FIG 1-1

2) MT1379 & MT1336 reset is high active.

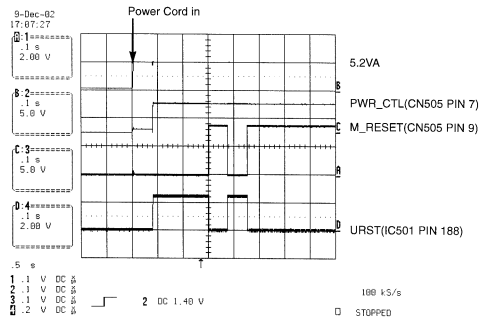


FIG 1-2

3) RS232 waveform during procedure(Downloading)

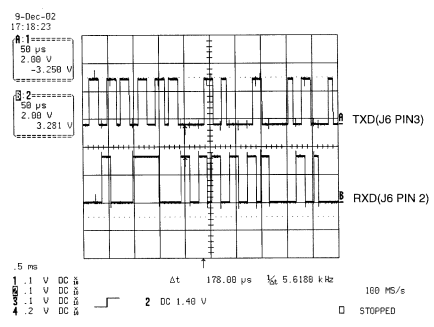


FIG 1-3

4) Flash R/W enable signal during download(Downloading)

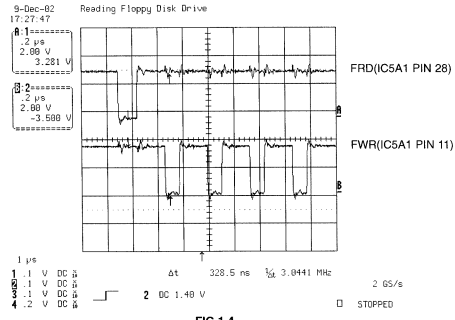
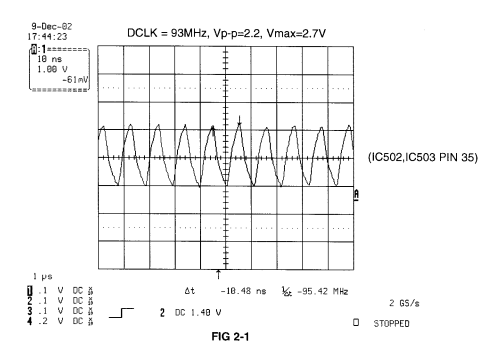


FIG 1-4

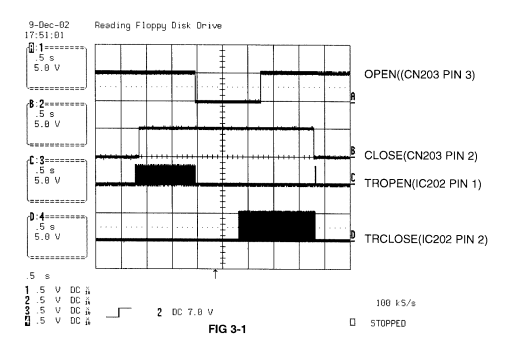
2. SDRAM CLOCK

1) MT1379 main clock is at 27MHz(X501)



3. TRAY OPEN/CLOSE SIGNAL

1) Tray open/close waveform



2) Tray close waveform

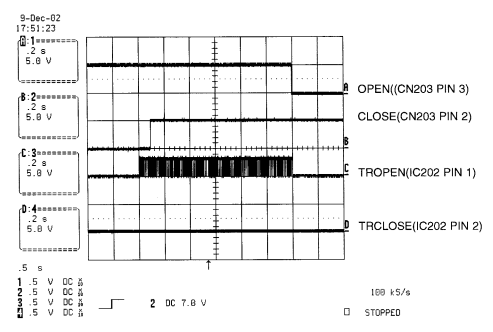


FIG 3-2

3) Tray open waveform

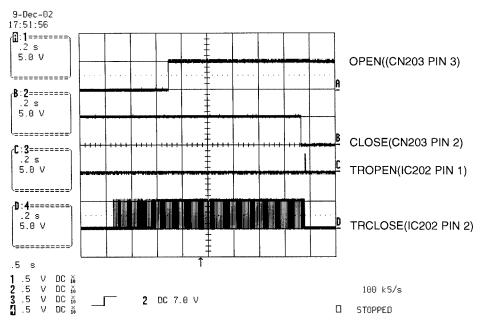


FIG 3-3

4. SLED CONTROL RELATED SIGNAL (NO DISC CONDITION)

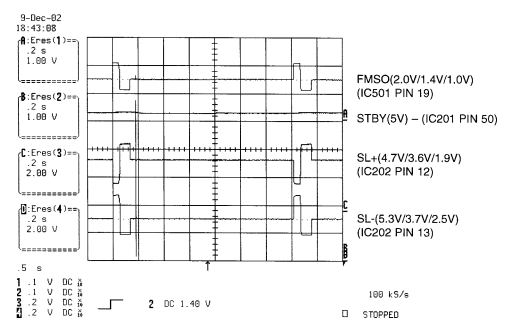


FIG 4-1

5. LENS CONTROL RELATED SIGNAL(NO DISC CONDITION)

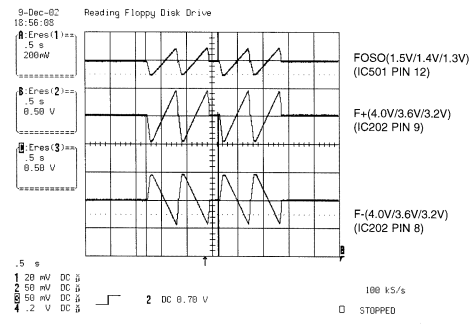


FIG 5-1

6. LASER POWER CONTROL RELATED SIGNAL(NO DISC CONDITION)

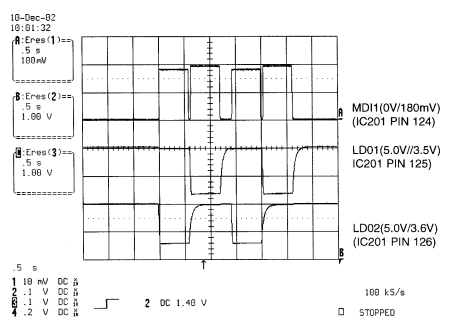


FIG 6-1

7. DISC TYPE JUDGEMENT WAVEFORM

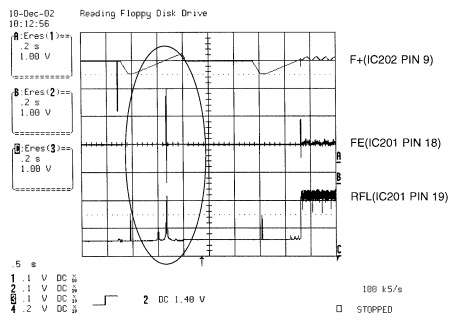


FIG 7-1 (DVD)

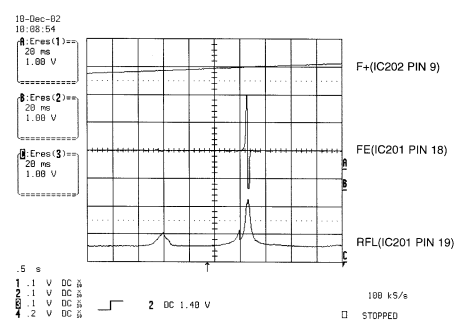


FIG 7-2 (DVD)

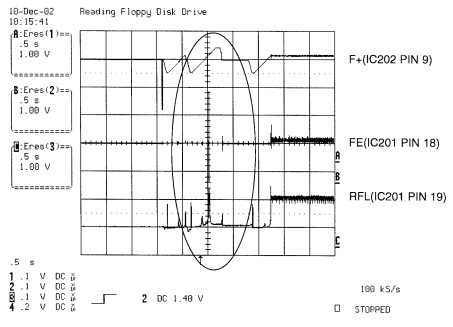


FIG 7-3 (CD)

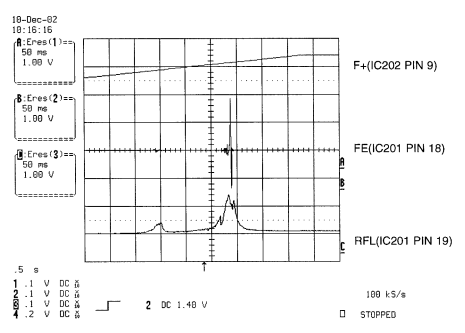


FIG 7-4 (CD)

8. FOCUS ON WAVEFORM

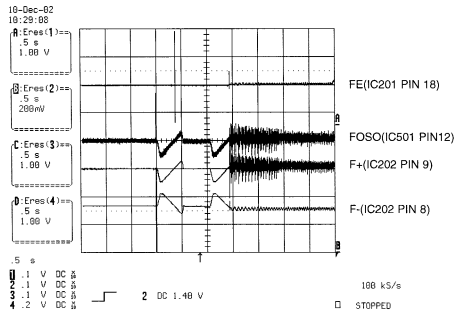


FIG 8-1 (DVD)

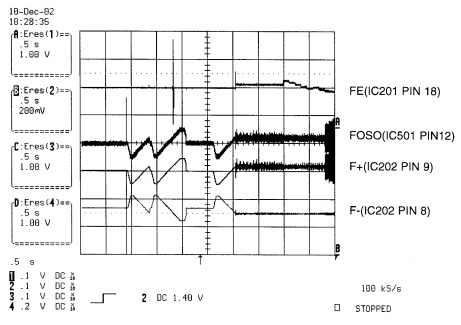


FIG 8-2 (CD)

9. SPINDLE CONTROL WAVEFORM (NO DISC CONDITION)

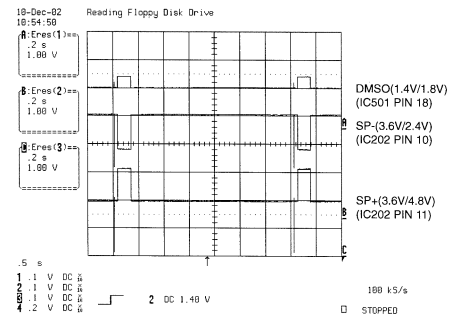


FIG 9-1

10. TRACKING CONTROL RELATED SIGNAL(System checking)

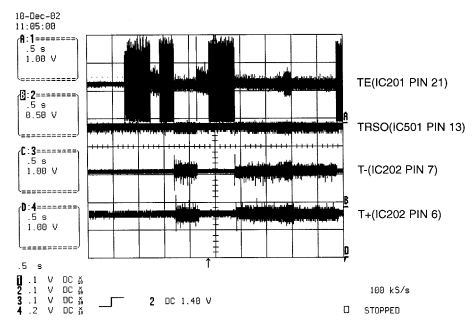


FIG 10-1(DVD)

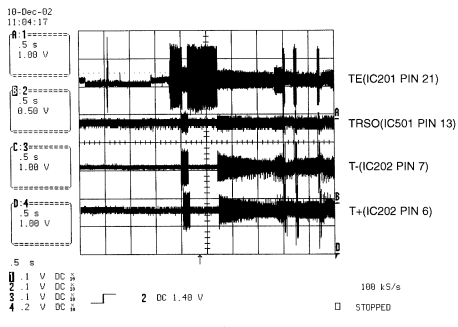
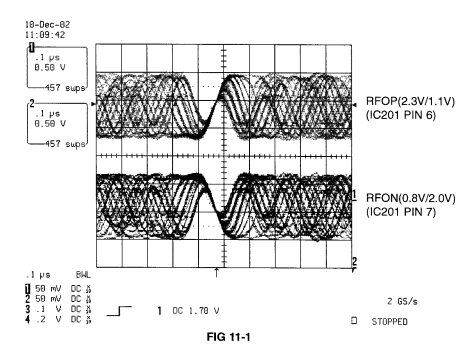
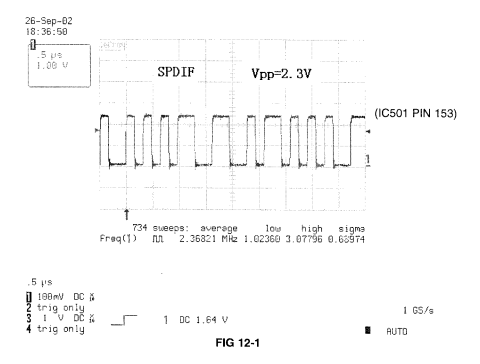


FIG 10-2(CD)

11. RF WAVEFORM



12. MT1379 AUDIO OPTICAL AND COAXIAL OUTPUT (ASPDIF)



13. MT1379 VIDEO OUTPUT WAVEFORM

1) Full colorbar signal(CVBS)

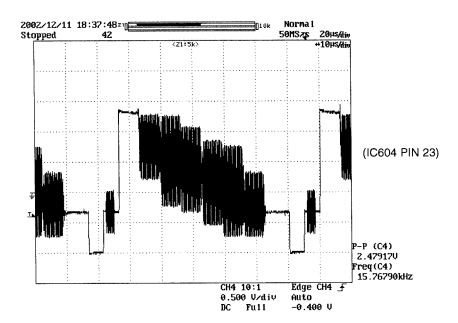
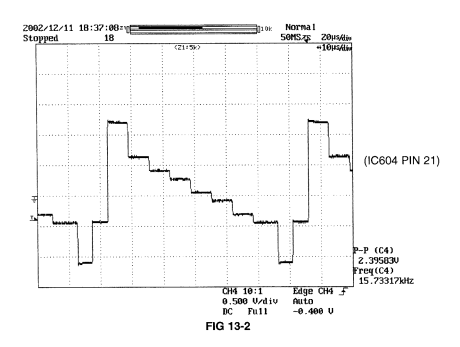


FIG 13-1

2) Y



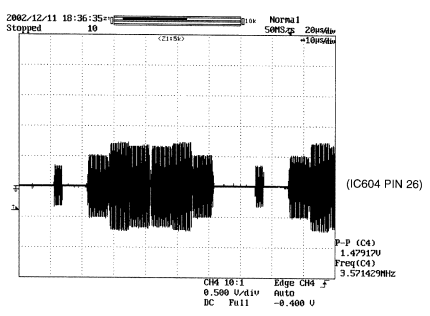


FIG 13-3

14. AUDIO OUTPUT FROM AUDIO DAC

1) Audio L/R

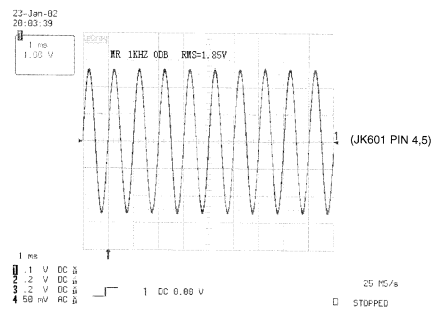


FIG 14-1

2) Audio related Signal

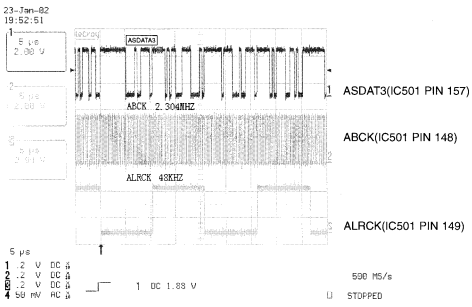
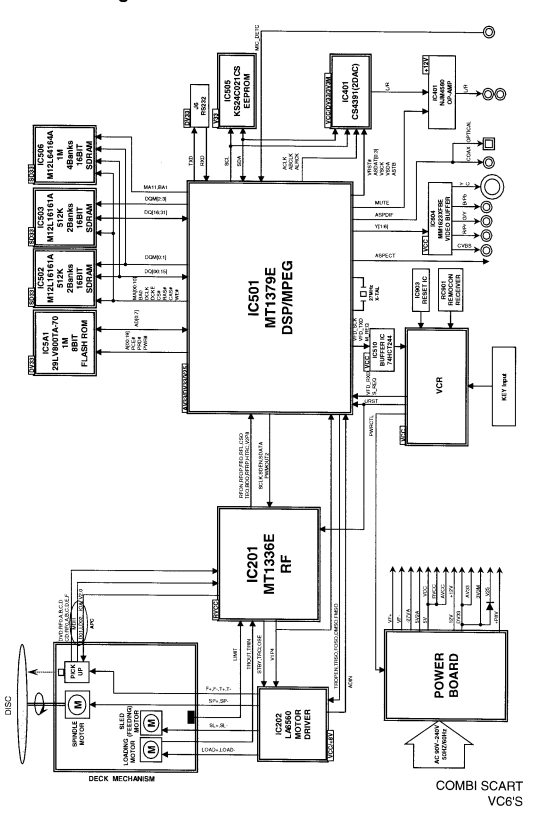


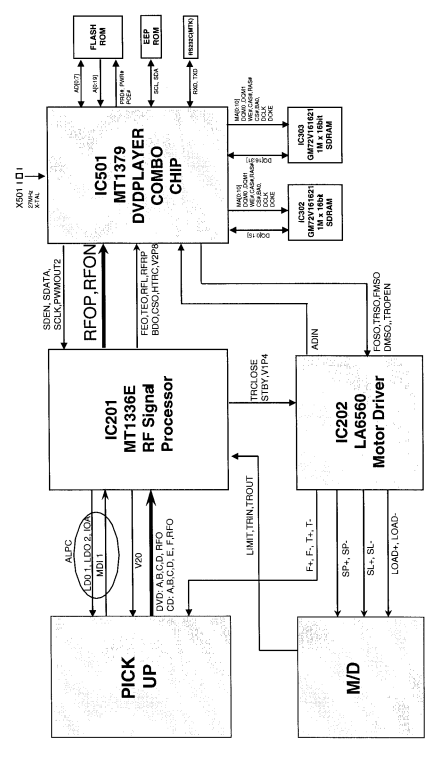
FIG 14-2

BLOCK DIAGRAMS

1. Overall Block Diagram

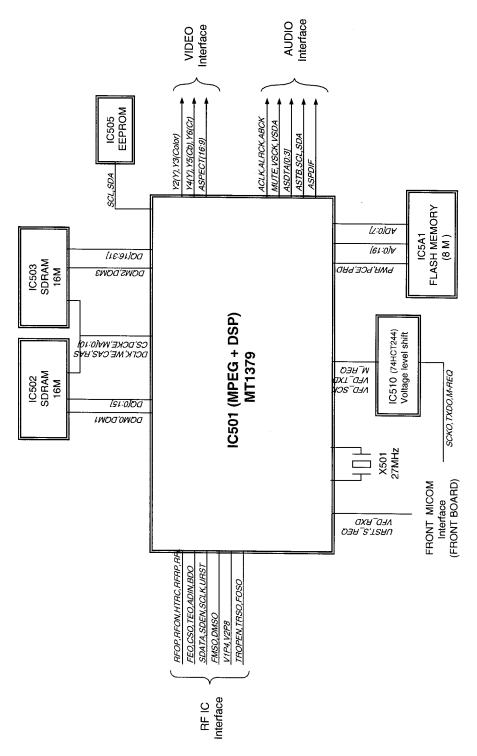


2. SERVO Block Diagram



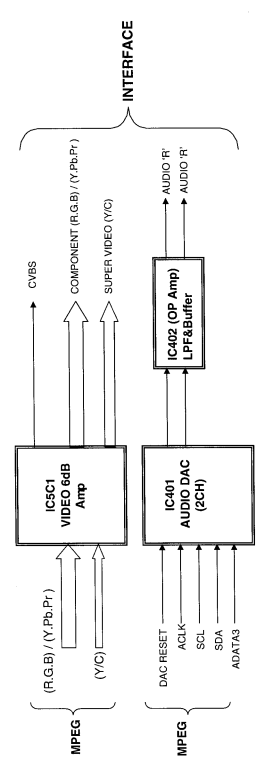
COMBI SCART VC6'S

3. MPEG & MEMORY Block Diagram



COMBI SCART VC6'S

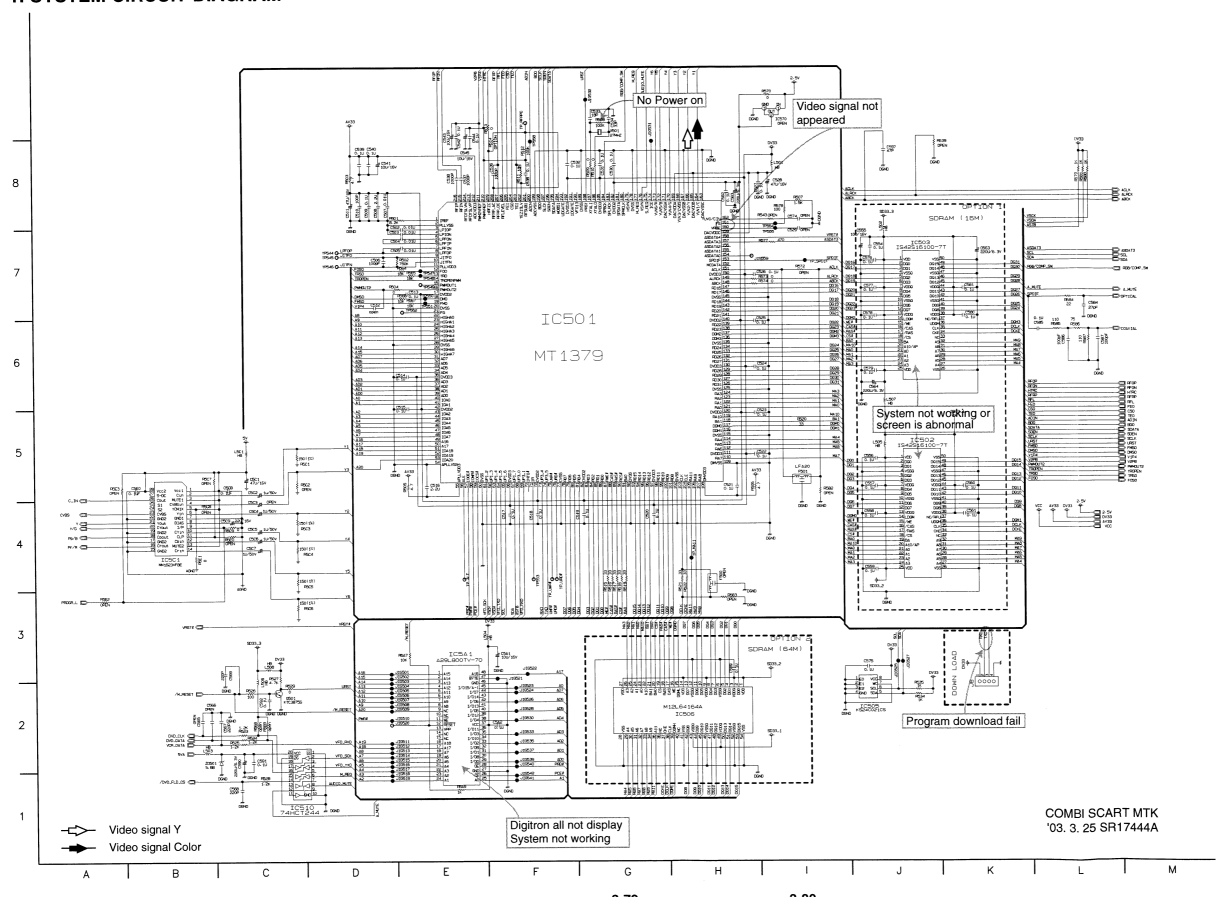
4. VIDEO & AUDIO Block Diagram



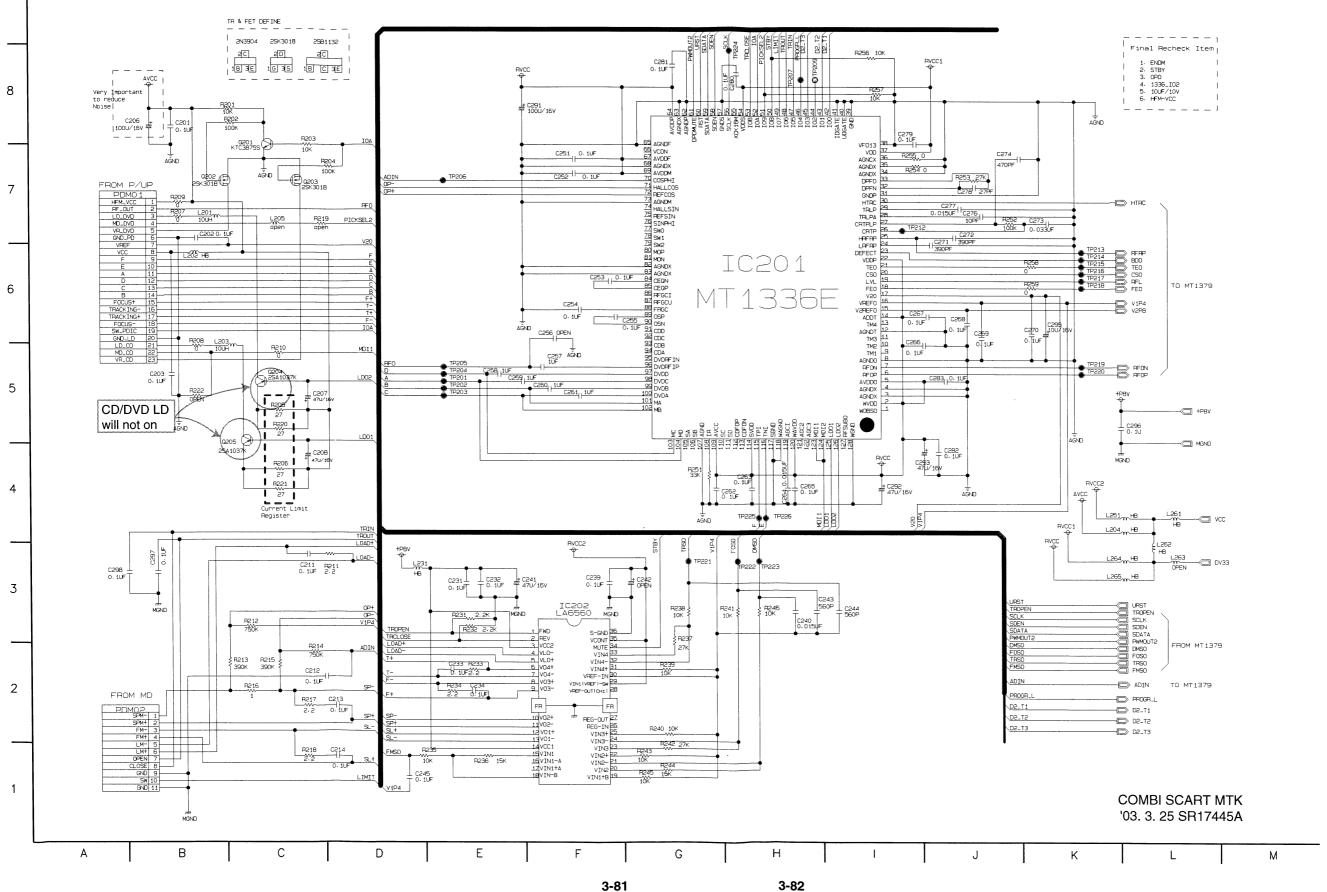
COMBI SCART VC6'S

CIRCUIT DIAGRAMS

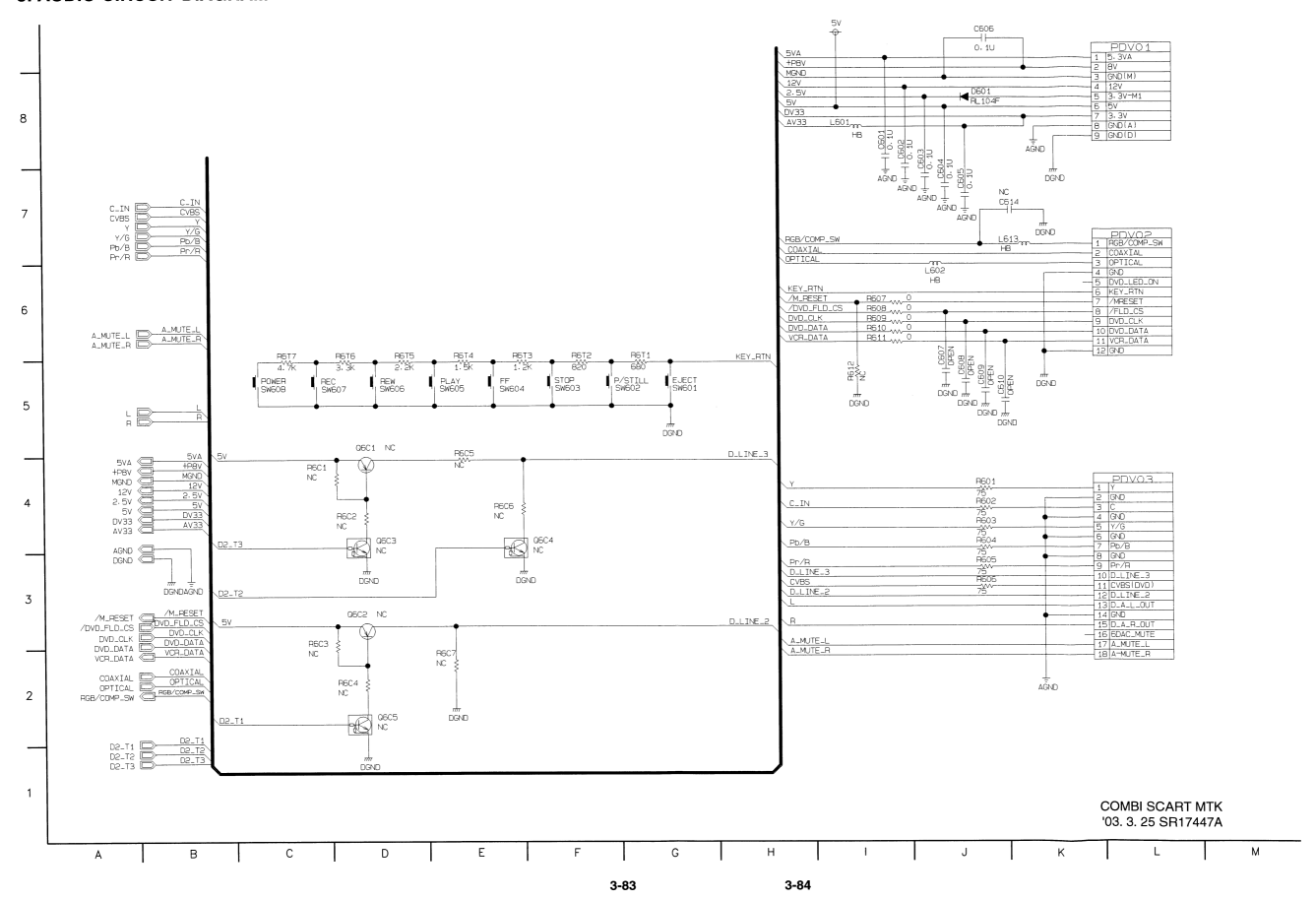
1. SYSTEM CIRCUIT DIAGRAM



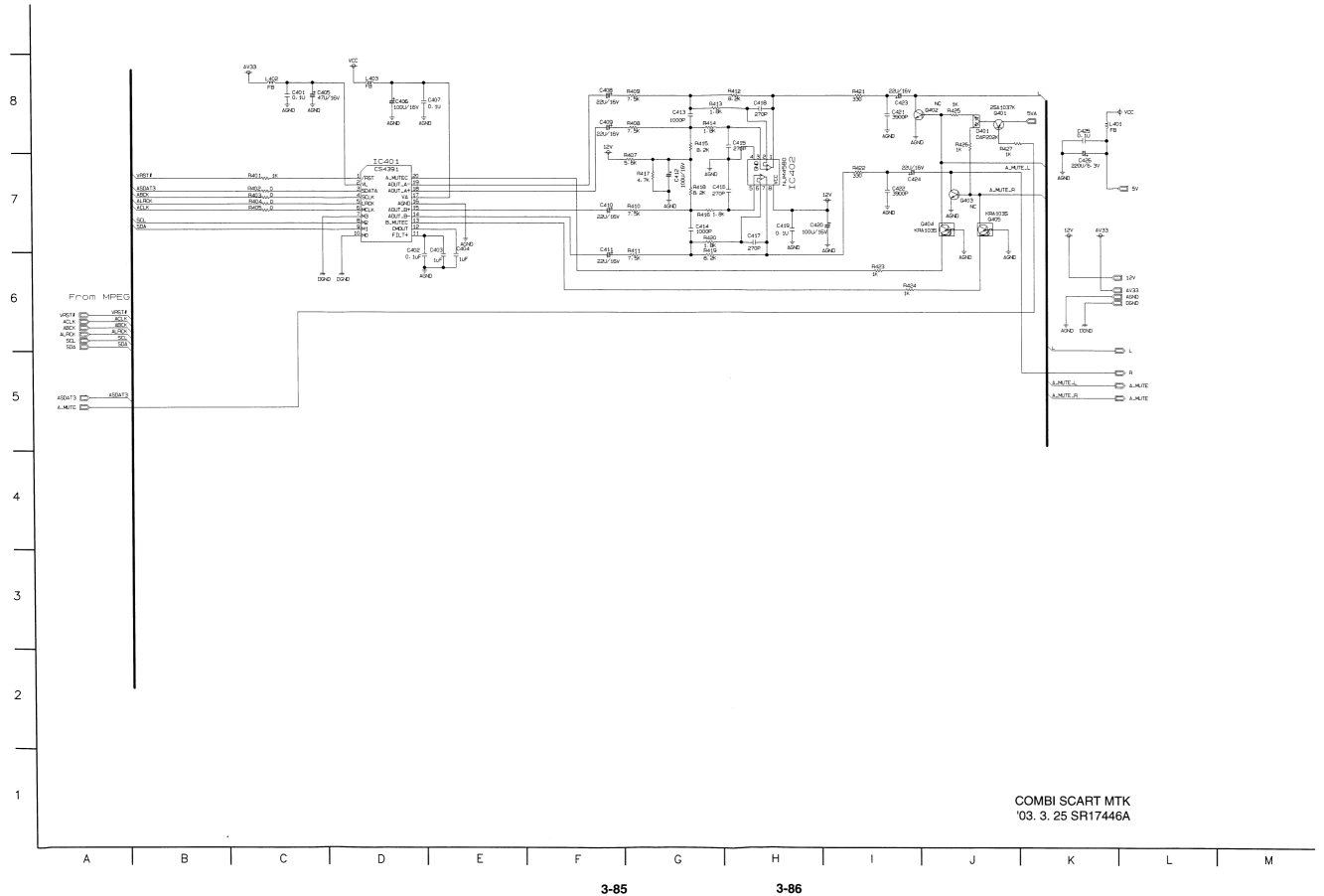
2. RF & DSP SERVO CIRCUIT DIAGRAM



3. AUDIO CIRCUIT DIAGRAM



4. AV/JACK CIRCUIT DIAGRAM



• CIRCUIT VOLTAGE CHART

PIN STOP PLAY STOP P		IC201a	MT1336E)	IC202	(MOTOR)	IC501	MT1379)	IC502	SDRAM)	1C505(EEPROM)	1C510	BUFFER)	IC5A1	(FLASH)	IC401	(CS4391)	IC40	2(AMP)	IC5C1(M)	41623XFBE)
To To To To To To To To	PIN				_			STOP	PLAY	STOP	PLAY	STOP	PLAY	STOP	PLAY	STOP	PLAY	STOP	PLAY	STOP	PLAY
1	1															~~~	5) 457	OTOD	DI AV	OTOD	DUAN
No. Color																					
S 11																					
The column The																					
To O 0 362 361 O 156 327 328 O O O O O 0.88 0.26 1.64 1.65 5.51 6.48 O O O O O 0.88 0.26 1.64 1.65 1.68 O O O O O O O O O																				1.45	
8											0	0	0								
10 5 11 5 13 5 8 3 2 2 2 3 1 2 3 0 0 0 0 0 0 0 1 7 1 4 3 3 8 0 1 2 0 1 0 0 1 1 1 1 1 1		0	0							3.28	3.29										
11 17 18 18 18 18 18 18																					
173 0										-								12.00	12.00		
13 511 0 366 357 141 141 327 328 0.15 0.08 327 329 501 0.01 0 0 0.01										 	1									1.14	1.76
Tell 1																					
18																			 		
177 178 1277 1787 1278 1277 1278 1277 1278 1277 1278 1277 1278 1277 1278 1277 1278 1277 1278 1277 1278 1277 1278 1277 1278 12										L	—										
18 137 142 145 143 142 127 287 295 5.23 5.23 0 0 0 0 0 0 2.49 2.47 19 0.69 2.3 145 143 142 139 0.15 1.32 0 0 0 0 0 5.11 5.00 0 0 20 2.4 0 145 0.82 0 0 0 0 0.05 5.25 5.25 0 0.87 2.41 2.41 2.48 2.49 21 2.35 0 14.5 14.3 0.82 0.9 0.0 0 0 5.25 5.25 5.25 0 0.87 2.41 2.41 2.48 2.49 22 1.15 5.06 1.45 1.43 0.75 1.46 3.09 1.32 2.22 2.18 0 0 0 0 22 1.15 5.06 1.45 1.43 0.75 1.46 3.09 1.32 2.22 2.18 0 0 0 0 23 7.19 1.18 1.45 1.43 1.72 0.39 3.27 3.29 1.19 1.72 0.00 24 5.19 1.18 1.45 1.43 1.72 0.39 3.27 3.29 1.19 1.72 0.00 1.76 2.17 25 1.58 0 0.95 0.91 0.68 0.31 0 0 0 0.00 0.00 27 2.56 3.13 0 0 2.84 3.16 0.15 1.36 0.00 0.00 0.00 0.00 28 2 2.06 5.15 5.11 2.85 0.66 1.32 0.00 0.00 0.00 0.00 0.00 29 2 2.06 5.15 5.11 2.85 0.66 1.32 0.00 0.0		1.45									-								 		
19 0.89 2.3										 	 			-							2.47
20																					
1.18				1.45								5.25	5.25	_				—			
29 0 0 147 137 288 1 309 132 213 136 1.66 2.71 287 288											<u> </u>	 	 _ _					├	 		
239 239 138 145 143 173										+	 	-	+			 '	Η -	+	+-		2.17
1.76										-	 	+	 			 		T		0	0
1.58														1.99	1.72						2.24
27 2.56 3.13 0 0 2.84 3.16 0.15 1.36 2.05 1.94 0 0 0 0 0 0 0 0 0			0	0.95	0.91	0.68	0.31	0	0												
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2.86								1		+	+	 				 	+-	+	+		0.05
37										 	1	+-	 			 	 	+	 		
182 0.06 2.07 1.45 1.43 1.43 1.2 0.05 0.06 0.16 1.07 33 0.07 2.07 1.46 1.45 1.51 1.57 0 0 1.98 1.25 34 0 0 5.08 5.06 1.51 1.43 0.73 1.26 0.16 1.1 35 0 0 5.15 5.11 3.3 3.29 1.48 1.55 0.99 2.2 36 0 0 0 0 0.81 1.26 2.91 2.53 1.17 1.07 37 5.13 0 1.45 1.02 0.07 0 0.07 1.82 0.07 0 38 0 0 1.82 1.6 3.27 3.28 0.15 1.07 3.3 0 0 1.2 1.5 1.06 1.05 0.3 0.0 0.79 1.82 0.05										+	\vdash	+		1.49	2.03						
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Section Sect											1		├				 	-	+-	+-	
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1												↓				-			+	+-	
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1.0					+				3.28			<u> </u>						\perp			
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10											+		 			+		+	+	+	+
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50 5.08 5.06 0 0.07 0 0 0.07 0.13 0				-	+					+	+			0		1					
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63 0															- -	—	+-		┼┈	-	+
54 5.13 0 0 0 55 0.09 0.2 3.25 3.27 56 1.61 0 1.21 1.18 57 0 0 0 0 58 0 0 3.29 3.29 59 0 0 0 0 60 0 0 0 0 60 0 0 0 0 61 3.28 0 2.59 2.57 62 0 0 2.58 2.58 63 0 0 0 0 64 0 0 2.59 2.56 65 0 0 3.29 3.29 66 0.26 0 3.3 3.29 67 5.12 5.08 3.29 3.29 68 0 0 2.57 2.56 69 5.12 0 5.19 5.18 <td></td> <td>+</td> <td>+</td> <td>+</td> <td></td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td>											+	+	+		+	+	+	+	+	+	+
55 0.09 0.2 3.25 3.27 56 1.61 0 1.21 1.18 57 0 0 0 0 58 0 0 3.29 3.29 59 0 0 0 0 60 0 0 0 0 61 3.28 0 2.59 2.57 62 0 0 2.58 2.58 63 0 0 0 0 64 0 0 2.59 2.56 65 0 0 3.29 3.29 66 0.26 0 3.3 3.29 0 67 5.12 5.08 3.29 3.29 0 68 0 0 2.57 2.56 0 69 5.12 0 5.19 5.19 5.19 5.19 5.19 5.19 5.19 5.19 5.19 5.19				-	+			+-	+	+	+-	+	+	+	+	+	+	—			
56 1.61 0 1.21 1.18 57 0 0 0 0 58 0 0 3.29 3.29 59 0 0 0 0 60 0 0 0 0 61 3.28 0 2.59 2.57 62 0 0 2.58 2.58 63 0 0 0 0 64 0 0 2.59 2.56 65 0 0 3.29 3.29 66 0.26 0 3.3 3.29 67 5.12 5.08 3.29 3.29 67 5.12 5.08 3.29 3.29 67 5.12 5.08 3.29 3.29 67 5.12 5.08 3.29 3.29 67 5.12 5.08 3.29 3.29 69 5.12 0 5.19				+	+				1				上			1_					
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59 0									<u> </u>	+	+-	-	+	+	+	+-		+-	+	+	+
60 0 0 0 0 0 0 0 0 61 3.28 0 2.59 2.57 0 <t< td=""><td></td><td></td><td></td><td>+-</td><td>+</td><td></td><td></td><td>+-</td><td></td><td>+</td><td>+</td><td>+-</td><td>+</td><td>+</td><td>+-</td><td>+</td><td>+</td><td>+-</td><td>+</td><td>+</td><td>+</td></t<>				+-	+			+-		+	+	+-	+	+	+-	+	+	+-	+	+	+
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62 0 0 2.58 2.58 63 0 0 0 0 64 0 0 2.59 2.56 65 0 0 3.29 3.29 66 0.26 0 3.3 3.29 6 67 5.12 5.08 3.29 3.29 6 68 0 0 2.57 2.56 6 69 5.12 0 5.19 5.18 6 70 3.21 2.03 2.59 2.57 7 71 3.46 2.2 0.12 0.08 7 7 2.81 0 2.59 2.57 7 74 0.21 0.09 3.29 3.29 7 7 0.21 0.09 0				_	 		2.57														
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68 0 0 2.57 2.56 69 5.12 0 5.19 5.18 70 3.21 2.03 2.59 2.57 71 3.46 2.2 0.12 0.08 72 2.81 0 2.53 2.52 73 0 0 2.59 2.57 74 0.21 0.09 3.29 3.29 75 0.22 0 2.61 2.61 76 0 0.1 3.27 3.24 77 0.21 0.09 0 0 78 0.23 0.09 0.94 1.04 79 0.21 0.08 0.78 1.06				3		3.29	3.29)											1	\perp	
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71 3.46 2.2 0.12 0.08 72 2.81 0 2.53 2.52 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9									+	+			+-	+-		+	+	+	+	-	+
72 2.81 0 2.53 2.52 73 0 0 2.59 2.57 74 0.21 0.09 3.29 3.29 75 0.22 0 2.61 2.61 77 0.21 0.09 0 0 0 0 78 0.23 0.09 0.94 1.04 79 0.21 0.08 0.78 1.06					+				-	+	+-		+-		+	+	+-	+	+	+	1
73 0 0 0 2.59 2.57 74 0.21 0.09 3.29 3.29 75 0.22 0 2.61 2.61 76 0 0.1 3.27 3.24 77 0.21 0.09 0 0 78 0.23 0.09 0.94 1.04 79 0.21 0.08 0.78 1.06				+	+				+	+-	+	_	+	_							
74 0.21 0.09 3.29 3.29 75 0.22 0 2.61 2.61 76 0 0.1 3.27 3.24 77 0.21 0.09 0 0 78 0.23 0.09 0.94 1.04 79 0.21 0.08 0.78 1.06				_	+	2.59	2.57	,											\bot		+
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77					\perp							+-	+	-	+	+	-	+	+-	+	+
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79 0.21 0.08 0.78 1.06					+-			- 	+	+	+	+	+	_			1		$oldsymbol{ol}}}}}}}}}}}}}}}}$		
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						0.89	1.18	5													

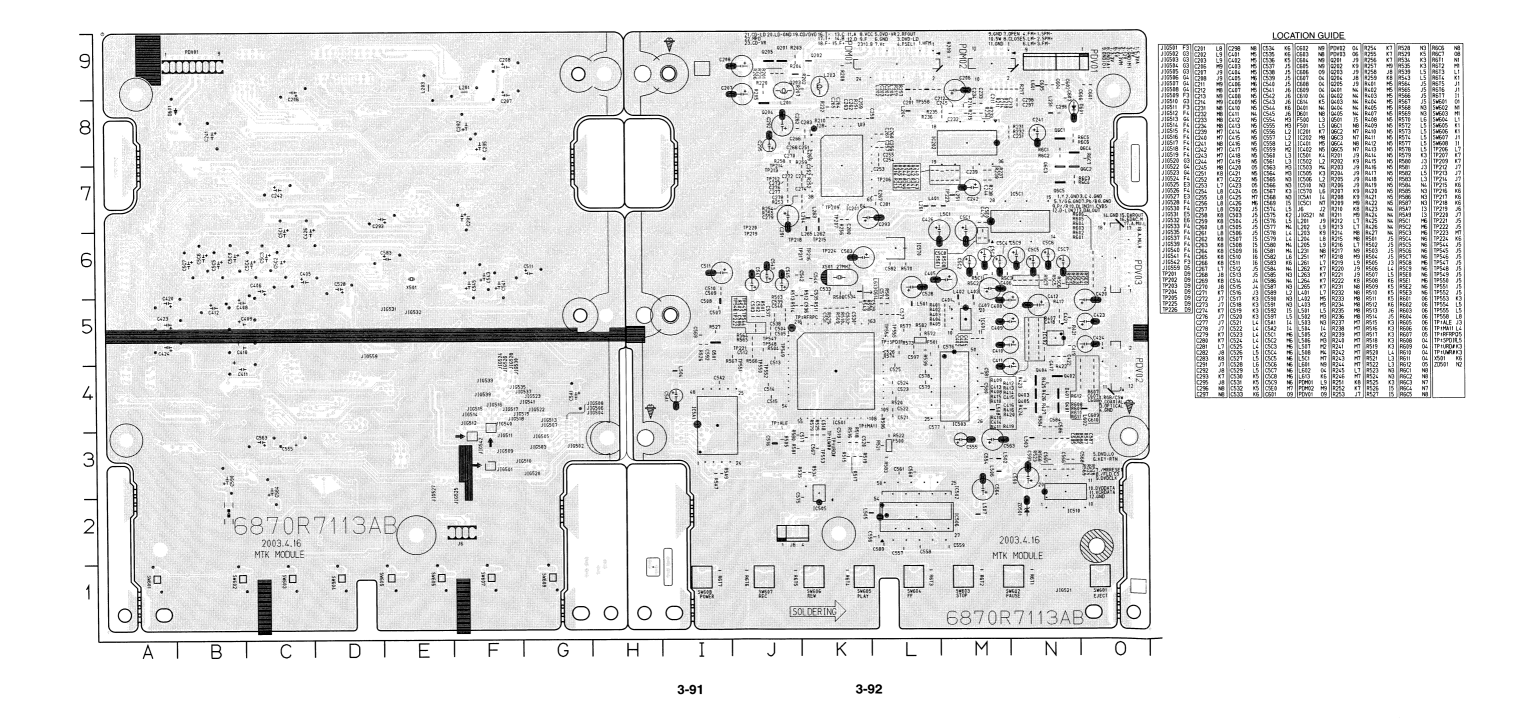
														- Pain					loros	ana ne angga
	IC201(MT1336E)	IC202	(MOTOR)	IC501		IC502			EEPROM)	IC510		IC5A1		IC401			2(AMP)	IC5C1(M	
PIN			STOP	PLAY	STOP		STOP	PLAY												
81	0.22	0			0.99	1.34										ļ <u>.</u>				\vdash
82	0	0	<u> </u>		2.52	2.52				<u> </u>								 		
83	0	0	<u> </u>		3.09	1.33						<u> </u>						 -	-	
84 85	0.07	0 2.27			0.37 3.08	1.16				 							 		-	
86	1.97	0		 	3.07	1.08			 	1	<u> </u>									
87	1.96	1.9			0.59	1.04			1	<u> </u>	t	<u> </u>					1			
88	1.54	1.71			1.57	2.53					1						Ľ.,			
89	0.19	2.22			3.2	3.13									L			<u> </u>		<u> </u>
90	0.21	0			2.77	2.53				<u> </u>	_	<u> </u>		<u> </u>	<u> </u>	<u> </u>	-	ļ	 	├─
91	0.22	0.06	ļ		0.22	1.68				 	-		├	<u> </u>			 	 	 -	$\vdash \vdash$
92	0.22	0	-	<u> </u>	3.32	0			├	┼	 		├		 		-	 	 	
93 94	0.23	0.06	├	├ ┈─	0.16	1.58		_	┼	-	┼	 	├──				 			
95	2.28	0.00	 		3.31	1.62	-	-	 		 									
96	2.28	2.25	-	_	3.3	1.08			— —											
97	2.27	1.23	1		3.3	3.29													Ļ	
98	2.27	2.23			3.32	1.62					<u> </u>		↓		↓	ļ	ļ	 	<u> </u>	┼─
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100		2.23	-	 	3.32	1.27		 	+		+	 	 	 	 		 	-	1	
101 102	2.08	2.17	 	 	0	0		 	+	+	+	-	+		 	 	1		 	\vdash
103		2.18	1-	 	1.56	1.55			 	1	1	†	1		1				1	
104		0	1	1	0.94	1.25	1			1	1									
105	0.14	0.15			0.41	Ō													-	1
106	0.14	0.16			0.05	0.06					1	ļ	↓	<u> </u>	ļ	ļ	1	 	 	├ ─
107	0	0	1		0	0.06	<u> </u>	 			 	 -	₩-	-	1	-	 	+	 	+
108	1.28	1.28	1	1	3.27	3.26	₩	_	1	+	+	 	+-	 	+	+	1	+-	1	+
109 110		5.05	┼	-	0.19	1.74	 	-	 - -	+	+	+	+	 	1		 	+	+	+
111	0.14	0.15	+	+-	3.3	3.29	\vdash	 	 	+		+	<u> </u>		†	 	1		1	
112	0.13	0.16	1	+	0.18	1.62		 	 	1	1	1		1						
113		0.15	<u> </u>	1	2.98	2.38	1													
114		5.05		Î	3.02							Į		<u> </u>		<u> </u>	↓	_	ļ	
115		2.09			0	0			ļ	<u> </u>		—	—	1	 	-	 	┼	 	┼
116		2.09	 	↓	2.86	3.01	1	ऻ—	-	-		 	 	<u> </u>	 	+		+	 	+-
117	0	0	-		2.86	2.54		+	 	+	+	+	+-	 	+	 	+	+	+	+
118		0	-	+-	0	2.5		+	+	+	+	 	1	-	+	+	1	+	1	+
120		5.05	-	+	2.55	2.51	-	 	+	+	1	 	 	\vdash	1			1	1	
	0.13	0.15	 	1	3.03	1.4		1				1					Ĭ			
122		0.15	1		3.03	1.4												4	1	
123		0.18			0.22	1.39	Ţ	\perp			4		-	↓	 		 -		_	
124		0.18		<u> </u>	0.22	0.34	 	—	—	4-	 	-	+-	+-	+	 	+	-		+
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128		0	 	+	3.31	1.53	1	 	+	+	+	1	+	+	-	1			1	
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132				\perp	0.16		1	1	+-		+	+	 		+-	+-	+	+	+	+
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134		-	-	+	3.3	1.07		+	+	+	+	+	+	+-	+	+-	+	+-	+	+
136		+		+-	2.86		+	+	+	+-	+	+-	+	+-		+	+	1	1	+
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144		+	+	+	0.07		+	+	+	+	+	+	+	+-	+	+		+	1	+
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Pix STOP PLAY STOP P		IC201(A	MT1336E)	IC202	(MOTOR)	IC501	(MT1379)	IC502	SDRAM)	IC505	EEPROM)	IC510	BUFFER)	IC5A1	(FLASH)	IC401	(CS4391)	IC40	2(AMP)	IC5C1(MI	M1623XFBE)
161	PIN																				
162	161	3.3.		0.0.			1.27	0.02		0.01		0.0.	,	0.0.	,	0.0.		0.0.		0.0.	
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	Q20	01 .	Q2	02	Q2	03	Q20	4
	STOP	PLAY	STOP	PLAY	STOP	PLAY	STOP	PLAY
E	0	0	0	0	0	0	5.14	4.34
С	0	5.09	0	0	0	0.19	0	2.42
В	0.68	0	0	5.04	5.04	0	5.08	3.64
	Q2	05	Q5	01.	Q6	401		
	STOP	PLAY	STOP	PLAY	STOP	PLAY	\$(25.5)	
Ε	5.14	5.10	0	5.17	0			
						A 4A		_
С	0.5	0	0	0.83	l D	0.13		

PRINTED CIRCUIT DIAGRAMS

1. MAIN P.C.BOARD

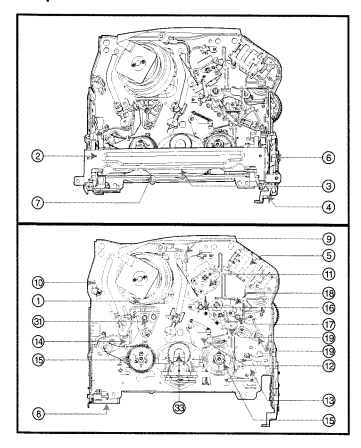


SECTION 4 MECHANISM OF VCR PART CONTENTS

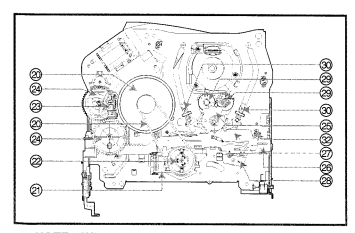
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DECK MECHANISM PARTS LOCATIONS

• Top View



• Bottom View

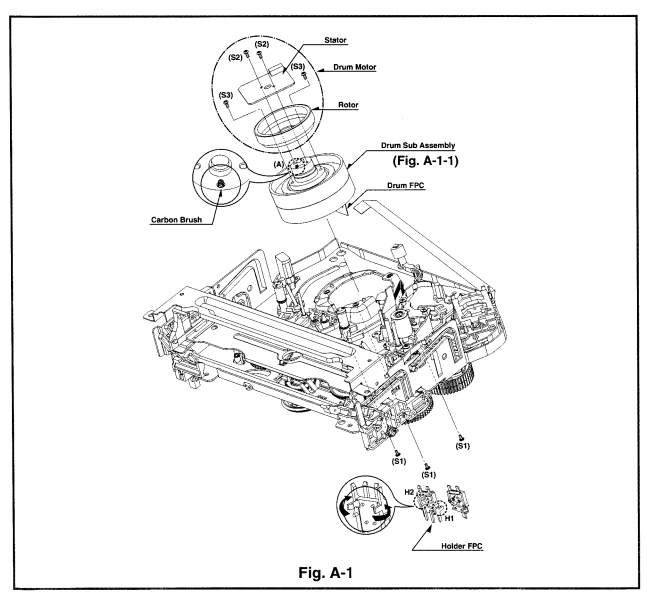


NOTE : When reassembly perform the procedure in the reverse order.

- 1) When reassembling, confirm Mechanism and Mode Switch Alignment Position (Refer to Page 4-13)
- When disassembling, the Parts for Starting No. Should be removed first.

Proced Starting No.	aure]	Part	Fixing Type	Fig- ure	Vi- ew
NO.	1	Drum Assembly	3 Screw	A-1	T
	2	Plate Top	2 Hook	A-2	T
2	3	Holder Assembly CST	Chassis Hole	A-2	T
2	4	Opener Door	Chassis Hole	A-2	T
	5	Bracket Assembly	3 Hook	A-2	T
		L/D Motor			
2,3,4	6	Gear Assembly Rack F/L	1 Hook, Chassis Hole	A-2	T
2,3,4,6	7	Arm Assembly F/L	Chassis Hole	A-2	T
	8	Lever Assembly S/W	1 Hook	A-2	T
	9	Arm Assembly Cleaner	Chassis Embossing	A-3	T
	10	Head F/E	Chassis Embossing	A-3	T
	11	Base Assembly A/C Head	1 Screw	A-3	T
2,3	12	Brake Assembly T	1 Hook	A-4	T
2,3	13	Brake Assembly RS	1 Hook	A-4	Т
2,3	14	Arm Assembly Tension	2 Hook	A-4	T
2,3,12,13,	15	Reel S/Reel T		A-4	T
14					
	16	Base Assembly P4	Chassis Embossing	A-5	Т
	17	Opener Lid	Chassis Embossing	A-5	Т
17	18	Arm Assembly Pinch	Shaft	A-5	Т
17	19	Lever T/Up / Arm T/Up	1 Hook	A-5	T
17,18	20	Belt Capstan/Motor Capstan	3 Screw	A-6	В
• • • • • • • • • • • • • • • • • • • •	21	Lever F/R	Locking Tab	A-6	В
20, 21	22	Clutch Assembly D35	Washer	A-6	В
	23	Brake Assembly Capstan	Locking Tab	A-6	В
	24	Gear Drive/Gear Cam	Washer/Hook	A-7	В
	25	Gear Sector	1 Hook	A-7	В
20,21,23,	26	Plate Slider	Shaft Guide	A-7	В
24,25					
20,21,23,	27	Lever Tension	1 Hook	A-7	В
24,25,26					
2,3,14,20,	28	Lever Spring	Locking Tab	A7	В
21,25,23,					
24,26					
25	29	Gear Assembly P2/Gear Assembly P3	Boss	A-8	В
2,3,14,25,	30	Base Assembly P2/Base Assembly P3	Chassis Slot	A-8	В
29					
2,3,14,25,	31	Base Loading	1 Screw	A-9	T
29					
2,3,14	32	Base Tension	Chassis Embossing	A-9	В
2,3,20,21,	33	Arm Assembly Idler	Locking Tab	A-9	T
22					

T:Top, B:Bottom



1. Drum Assembly (Fig. A-1-1)

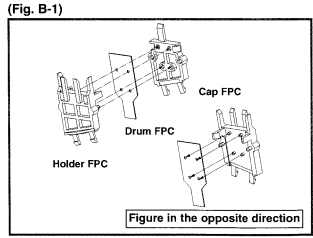
- 1) Unplug the Drum FPC Connector.
- 2) Remove three Screws(S1) on bottom side and separate the Drum assembly.
- 3) Unhook (H1), (H2) and separate the Holder FPC and Cap FPC.

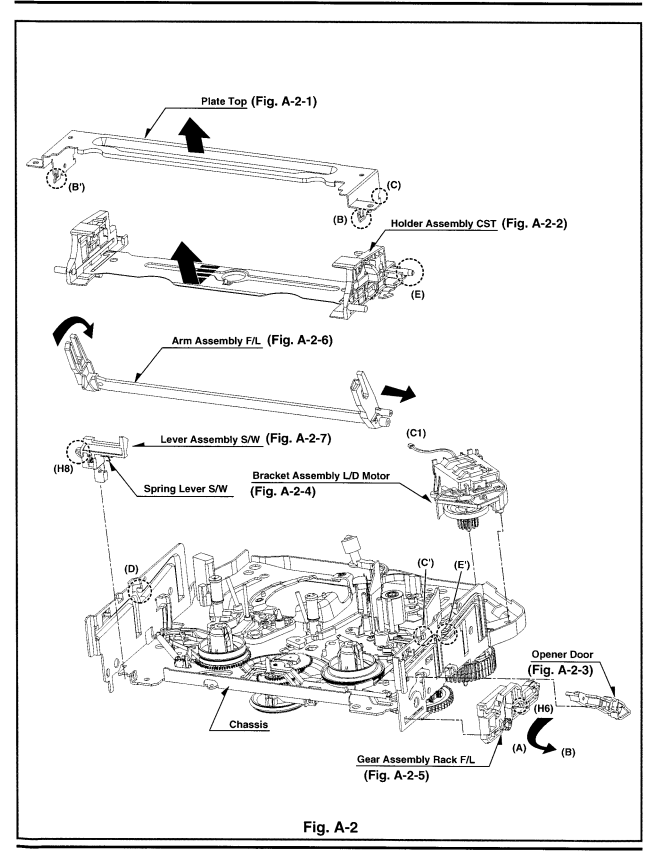
1-1. Drum Motor

- 1) Remove two Screws(S2) and disassemble the Stator of the Drum Motor.
- Remove two Screws(S3) and separate the Rotor of the Drum Motor from the Drum Sub assembly.

NOTE

When reassembling, confirm (A) portion of the Drum Sub assembly whether the Carbon Brush is in there or not.



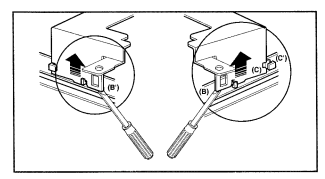


2. Plate Top (Fig. A-2-1)

- 1) Pull the (B) portion of the Plate Top back in direction of arrow and separate the right side of it.
- pull the (B') portion of the Plate Top back in direction of arrow and separate the left side of it. (Used tools: (-) type driver, anything tool with sharp point or flat point.)

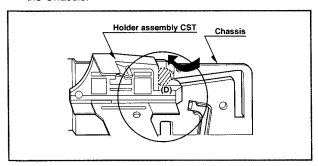
NOTE

(1) When reassembling, push the Plate Top after alignment the two position(C), (C') as below Fig.



3. Holder Assembly CST (Fig.A-2-2)

 Move the Holder Assembly CST in direction of arrow and separate the left side of it first through the (D) position of the Chassis.



Disassemble the right side of the Holder Assembly CST from each guided hole of the Chassis.

NOTE

When reassembling, insert the (E) part of the Holder Assembly CST in the (E') hole of the Chassis first and assemble the left side of it.

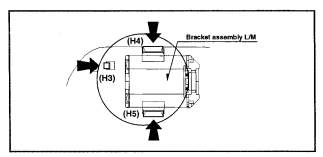
4. Opener Door (Figure. A-2-3)

1) Turn the Opener Door clockwise and remove it through the guide hole of the Chassis.

Bracket Assembly L/D Motor (Fig. A-2-4)

1) Unplug the Connector(C1).

2) Unhook three Hooks(H3, H4, H5) on bottom side of the Chassis, lift up the Bracket Assembly L/M and disassemble the Bracket Assembly L/D Motor.

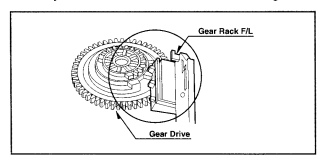


6. Gear Assembly Rack F/L (Fig. A-2-5)

- 1) Move the Gear Assembly Rack F/L in direction of arrow(A) and unhook the Hook(H6) pulling back in front.
- 2) Separate the Gear Rack F/L in direction of arrow(B).

NOTE

When reassembling, align the gear part of the Gear Assembly Rack F/L with the Gear Drive as below Fig.

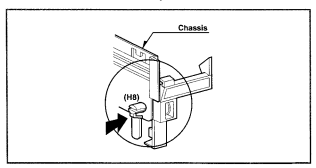


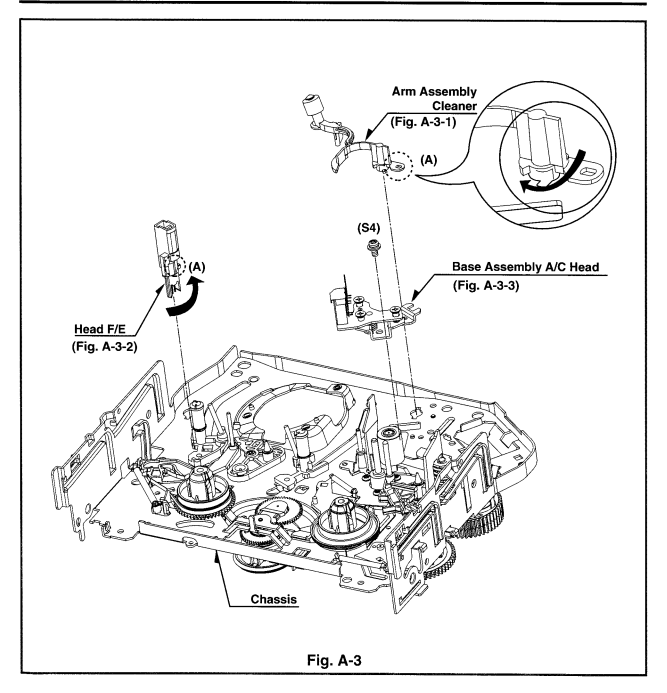
7. Arm Assembly F/L (Fig. A-2-6)

- Move the Arm Assembly F/L in direction of arrow and separate the left side of it first.
- Disassemble the Arm Assembly F/L from each guided hole of the Chassis.

8. Lever Assembly S/W(Fig. A-2-7)

1) Unhook the Hook(H8) in the left side of the Chassis and remove the Lever Assembly S/W.





9. Arm Assembly Cleaner (Fig. A-3-1)

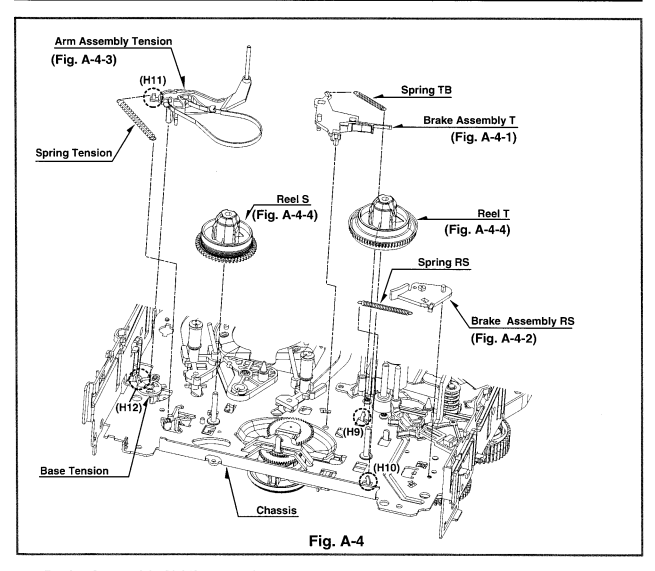
1) Breakaway the (A) portion as Fig. A-3-1 from the embossing of the Chassis, turn the Arm assembly Cleaner to clockwise direction and lift it up.

10. Head F/E (Fig. A-3-2)

1) Breakaway the (A) portion of the Head F/E from the embossing of the Chassis, turn it to counterclockwise direction and lift it up.

11. Base Assembly A/C Head (Fig. A-3-3)

 Remove the Screw(S4) and lift the Base Assembly A/C Head up.



12. Brake Assembly T (Fig. A-4-1)

- 1) Unhook the Spring TB from the Hook(H9) of the Chassis.
- 2) Lift the Brake Assembly T up.

13. Brake Assembly RS (Fig. A-4-2)

- Unhook the Spring RS from the Hook(H10) of the Chassis.
- 2) Lift the Brake Assembly T up.

14. Arm Assembly Tension (Fig. A-4-3)

- 1) Unhook the Spring Tension from the Hook(H11) of the Arm Assembly Tension.
- Unhook the Hook(H12) of the Base Tension and lift the Arm Assembly Tension up.

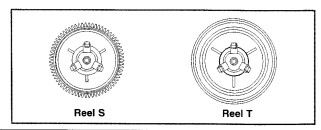
NOTE

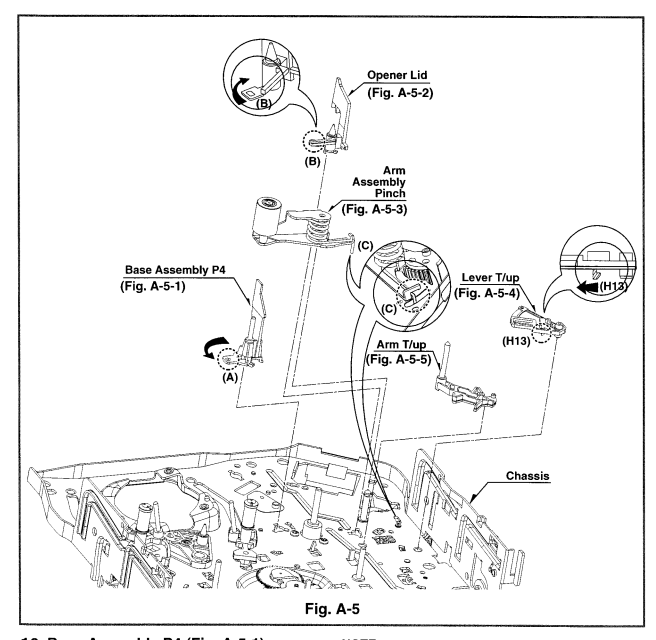
Difference for Springs

40000000	Spring TB	
	Spring RS	Color (Black)
	Spring Tens	ion

15. Reel S / Reel T (Fig. A-4-4)

1) Difference for Reel S / Reel T





16. Base Assembly P4 (Fig. A-5-1)

- 1) Breakaway the (A) portion of the Base Assembly P4 from the embossing of the Chassis.
- 2) Turn the Base Assembly P4 to counterclockwise direction and lift it up.

17. Opener Lid (Fig. A-5-2)

- 1) Breakaway the (B) portion of the Opener Lid from the embossing of the Chassis.
- 2) Turn the Opener Lid to clockwise direction and lift it up.

18. Arm Assembly Pinch (Fig. A-5-3)

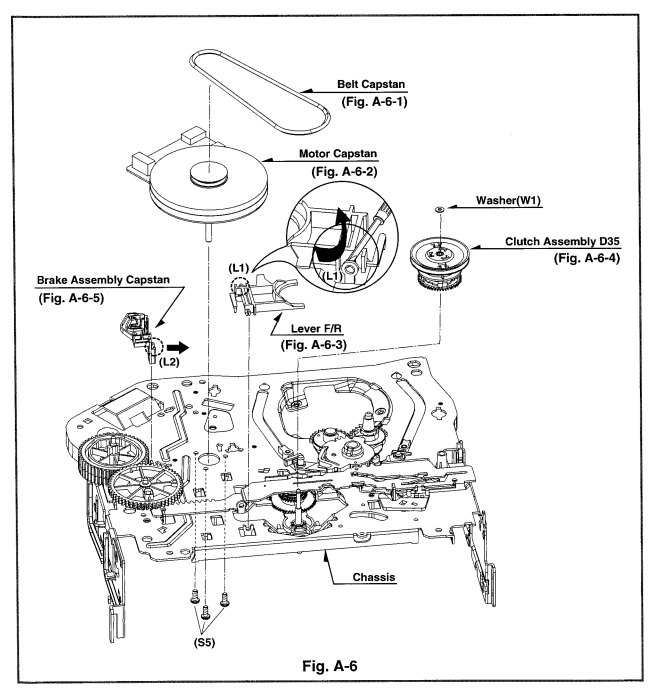
1) Lift the Arm Assembly Pinch up.

NOTE

When reassembling, confirm the (C) portion of the Arm Assembly Pinch is inserted to the Chassis hole correctly as Fig.

19. Lever T/up (Fig. A-5-4)/ Arm T/up (Fig. A-5-5)

- 1) Unhook the Hook(H13) of the bottom Chassis and lift the Lever T/up up.
- 2) Lift the Arm T/up up.



20. Belt Capstan (Fig. A-6-1)/ Motor Capstan (Fig. A-6-2)

- 1) Remove the Belt Capstan.
- 2) Remove the three Screws(S5) on bottom Chassis and lift the Motor Capstan up.

21. Lever F/R (Fig. A-6-3)

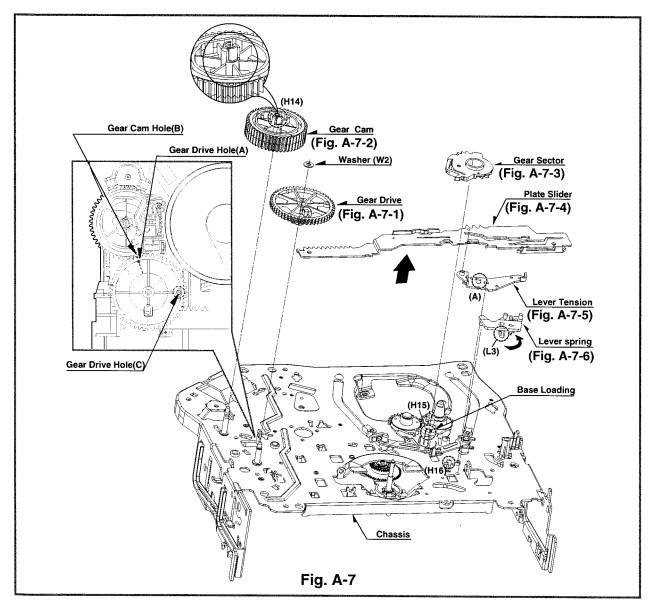
1) Unlock the Locking Tab(L1) as Fig. A-6-3 and lift the Lever F/R up.

22. Clutch Assembly D35 (Fig. A-6-4)

 Remove the Washer(W1) and lift the Clutch Assembly D35 up.

23. Brake Assembly Capstan (Fig. A-6-5)

1) Pull the Locking Tab(L2) back in direction of arrow and lift it up.



24. Gear Drive (Fig. A-7-1)/ Gear Cam (Fig. A-7-2)

- 1) Remove the Washer(W2) and lift the Gear Drive up.
- Unhook the Hook(H14) of the Gear Cam and lift the Gear Cam up.

NOTE

When reassembling, align the Gear Drive Hole(A) and the Gear Cam Hole(B) in a straight line after the Gear Drive Hole(C) is aligned with the Chassis Hole as Fig.

25. Gear Sector (Fig. A-7-3)

1) Unhook the Hook(H15) of the Base Loading on bottom Chassis and lift the Gear Sector up.

26. Plate Slider (Fig. A-7-4)

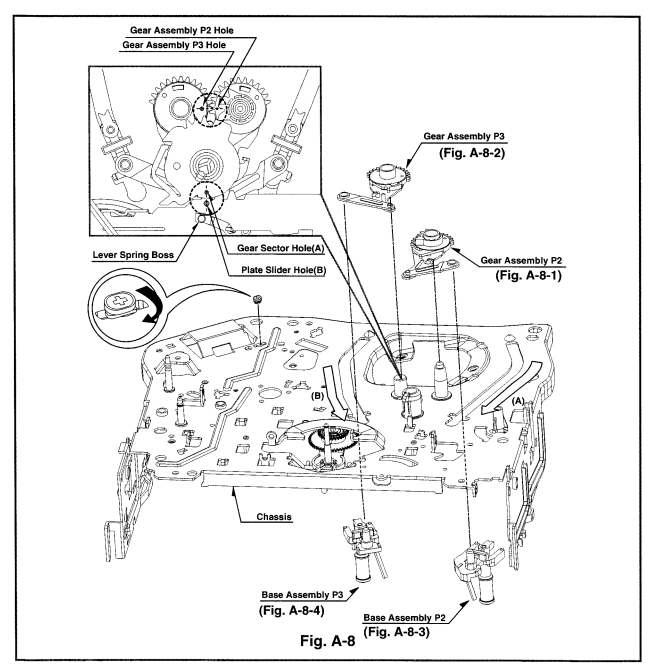
1) Just lift the Plate Slider up.

27. Lever Tension (Fig. A-7-5)

- Unhook the (A) portion of the Lever Tension from the Hook(H16) of the Chassis.
- 2) Turn the Lever Tension to counterclockwise direction and lift it up.

28. Lever Spring (Fig. A-7-6)

1) Unlock the Locking Tab(L3) of the bottom Chassis and lift the Lever Spring up.



29. Gear Assembly P2 (Fig. A-8-1)/ Gear Assembly P3 (Fig. A-8-2)

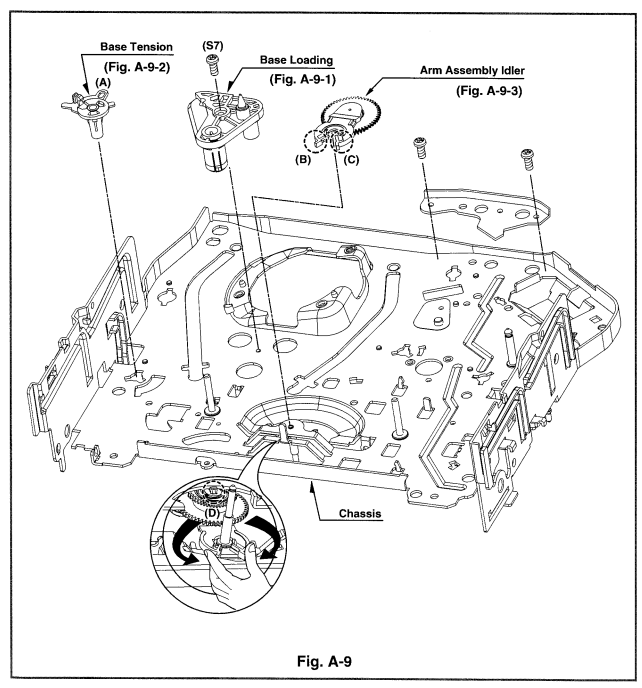
- 1) Just lift the Gear Assembly P2 up.
- 2) Just lift the Gear Assembly P3 up.

NOTE

When reassembling, align the two holes of the Gear Assembly P2 and P3 in a straight line after confirmation whether the Gear Sector Hole(A) and the Plate Slider Hole(B) are aligned or not as Fig.

30. Base Assembly P2 (Fig. A-8-3)/ Base Assembly P3 (Fig. A-8-4)

- Move the Base Assembly P2 in direction of arrow(A) along the guide hole of the Chassis and disassemble it on bottom side.
- Move the Base Assembly P3 in direction of arrow(B) along the guide hole of the Chassis and disassemble it on bottom side.



31. Base Loading (Fig. A-9-1)

- 1) Remove the Screw(S7).
- 2) Lift the Base Loading up.

32. Base Tension (Fig. A-9-2)

- 1) Breakaway the (A) portion of the Base Tension from the embossing of the Chassis.
- 2) Turn the Base Tension to counterclockwise direction and lift it up.

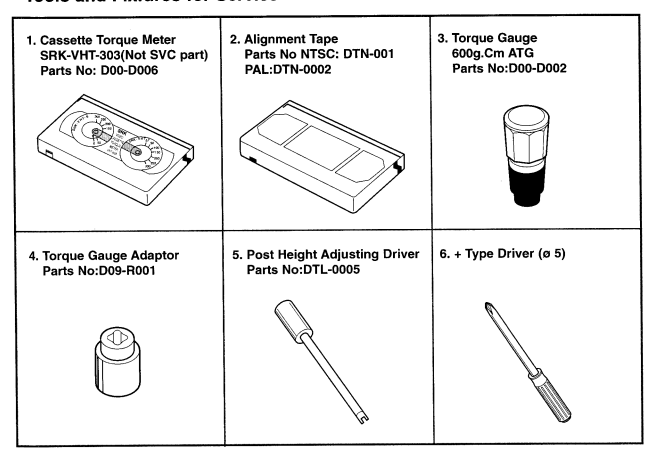
33. Arm Assembly Idler (Fig. A-9-3)

- 1) Make narrower the two parts, (B) and (C), as Fig. A-9-3.
- 2) Lift the Arm assembly Idler up.

NOTE

When disassembling, be careful not to be caught the (D) part by the Chassis as Fig.

• Tools and Fixfures for Service

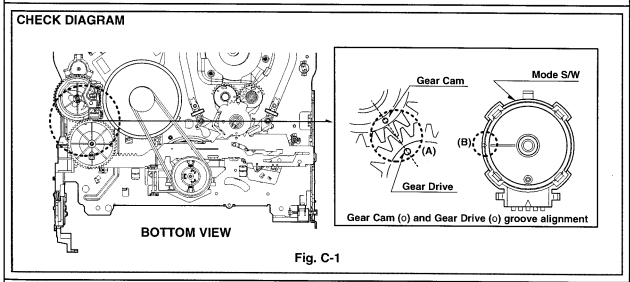


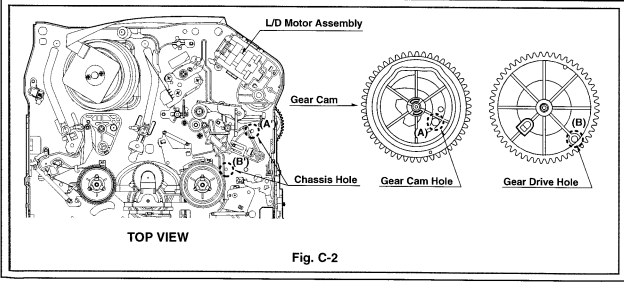
1. Mechanism Alignment Position Check

Purpose:To determine if the Mechanism is in the correct position, when a Tape is ejected.

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Check Point
• Blank tape	• Eject Mode (with Cassette ejected)	Mechanism and Mode Switch Position

- Turn the Power S/W on and eject the Cassette by pressing the Eject Button.
- Remove the Top Cover and Plate Assembly Top, visually check if the Gear Cam Hole is aligned with the Chassis Hole as below Fig. C-2.
- 3) IF not, rotate the Shaft of the Loading Motor to either clockwise or counterclockwise until the alignment is as below Fig. C-2.
- 4) Remove the Screw which fixes the Deck Mechanism and Main Frame and confirm if the Gear Cam is aligned with the Gear Drive as below Fig. C-1(A).
- 5) Confirm if the Mode S/W on the Main P.C.Board is aligned as below Fig. C-1(B).
- 6) Remount the Deck Mechanism on the Main P.C.Board and check each operation.





2. Preparation for Adjustment (To set the Deck Mechanism of the loading state without inserting a cassette tape).

- 1) Unplug the power cord from the AC outlet.
- 2) Disassemble the Top Cover and Plate Assembly Top.
- 3) Plug the power cord into the AC outlet.
- 4) Turn the power S/W on and push the Lever Stopper of the Holder Assembly CST to the back for loading the

cassette without tape.

Cover the holes of the End Sensors at the both sides of the Chassis to prevent a light leak.

Then the Deck Mechanism drives to the Stop Mode. In this case, the Deck Mechanism can accept inputs of each mode, however the Rewind and Review operation can not be performed for more than a few seconds because the Take-up Reel Table is in the Stop State and can not be detected the Reel Pulses.

3. Checking Torque

Purpose: To insure smooth transport of the tape during each mode of operation.

If the tape transport is abnormal, then check the torque as indicated by the chart below.

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Checking Method
Torque Gauge(600g/cm ATG) Torque Gauge Adaptor Cassette Torque Meter SRK-VHT-303	Play (FF) or Review (REW) Mode	 Perform each Deck Mechanism mode without inserting a cassette tape(Refer to above No.2 Preparation for Adjustment). Read the measurement of the Take-up or Supply Reels on the Cassette Torque Meter(Fig. C-3-2). Attach the Torque Gauge Adaptor to the Torque Gauge and then read the value of it(Fig. C-3-1).

Item	Mode	Test Equipment	Measurement Reel	Measurement Values
Fast Forward Torque	Fast Forward	Cassette Torque Gauge	Take-Up Reel	More than 400g/cm
Rewind Torque	Rewind	Cassette Torque Gauge	Supply Reel	More than 400g/cm
Play Take-Up Torque	Play	Cassette Torque Meter	Take-Up Reel	40~100g/cm
Review Torque	Review	Cassette Torque Meter	Supply Reel	120~210g/cm

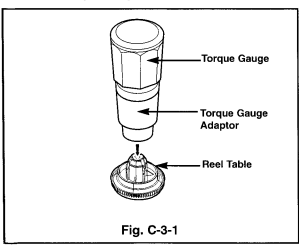
NOTE:

The values are measured by using a Torque Gauge and Torque Gauge Adaptor with the Torque Gauge affixed.

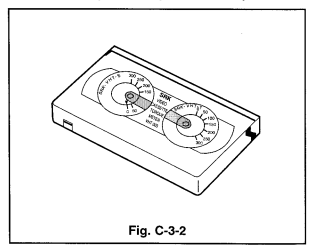
NOTE:

The torque reading to measure occurs when the tape abruptly changes direction from Fast Forward to Rewind Mode, when quick braking is applied to both Reels.

• Torque Gauge (600g.cm ATG)



• Cassette Torque Meter (SRK-VHT-303)



4. Guide Roller Height Adjustment

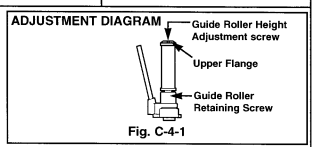
Purpose: To regulate the height of the tape so that the bottom of the tape runs along the tape guide line on the Lower Drum.

4-1. Preliminary Adjustment

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Adjustment Point
Post Height Adjusting Driver	Play or Review Mode	 Guide Roller Height Adjustment screws on the Supply and Take-Up Guide Rollers.

Adjustment Procedure

- Confirm if the tape runs along the tape guide line of the Lower Drum.
- If the tape runs the bottom of the guide line, turn the Guide Roller Height Adjustment Screw to clockwise direction.
- 3) If it runs the top, turn to counterclockwise direction.
- Adjust the height of the Guide Roller to be guided to the guide line of the Lower Drum from the starting and ending point of the Drum.



4-2. Precise Adjustment

Test Equipment/Fixture	Test Equipment Connection Points	Test Conditions VCR(VCP) State	Adjustment Point		
OscilloscopeAlignment TapePost Height Adjusting	CH-1:PB RF Envelope CH-2:NTSC: SW 30Hz PAL: SW 25Hz	Play an Alignment Tape	Guide Roller Height Adjustment Screws		
Driver	Head Switching Output Point RF Envelope Output Point	Waveform Diagrams P2 POST ADJUSTMENT			
Adjustment Procedure					
Oscilloscope to the RF En Head Switching Output Tes 2) Tracking Control(in PB M this adjustment is perform has been replaced, set the RF Output is Maximum). 3) Height Adjustment Screw: (Fig. C-4-2) 4) Turn(Move) the Tracking C and counterclockwise.(Fig. 5) Check that any drop of RF and end of the waveform.	ode): Center Position(When ned after the Drum Assembly a Tracking Control so that the Flatten the RF waveform.	Tracking Control at center	Turn the Roller Guide Height Adjustment Screw slightly to flatten the waveform. C-4-2 Turn(Move) the Tracking Control to both directions C-4-3		
NOTE If the adjustment is excessi jam or fold.	ve or insufficient the tape will	Connection Diagram RF ENVELOPE OUTPUT TEST HEAD SWITCHING OUTPUT T			

POINT

5. Audio/Control (A/C) Head Adjustment

Purpose: To insure that the tape passes accurately over the Audio and Control Tracks in exact alignment of the both Record and Playback Modes.

5-1. Preliminary Adjustment (Height and Tilt Adjustment)
Perform the Preliminary Adjustment, when there is no Audio Output Signal with the Alignment Tape.

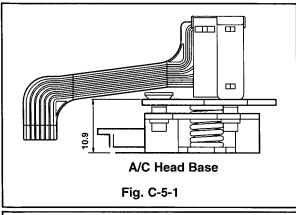
Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Adjustment Point
Blank Tape Screw Driver(+) Type 5mm	Play the blank tape	Tilt Adjustment Screw(C) Height Adjustment Screw(B) Azimuth Adjustment Screw(A)

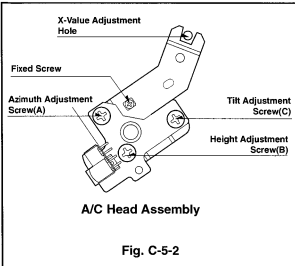
Adjustment Procedure/Diagrams

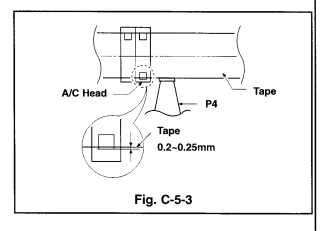
- 1) Initially adjust the Base Assembly A/C Head as shown Fig. C-5-1 by using the Height Adjustment Screw(B).
- Play a blank tape and observe if the tape passes accurately over the A/C Head without tape curling or folding.
- If folding or curling is occured then adjust the Tilt Adjustment Screw(C) while the tape is running to resemble Fig. C-5-3.
- Reconfirm the tape path after Playback about 4~5 seconds.

NOTE

Ideal A/C head height occurs when the tape runs between 0.2~0.25mm above the bottom edge of the A/C Head core.







5-2. Confirm that the tape passes smoothly between the Take-up Guide and Pinch Roller(using a mirror or the naked eye).

- 1) After completing Step 5-1.(Preliminary Adjustment), check that the tape passes around the Take-up Guide and Pinch Roller without folding or curling at the top or bottom.
 - (1) If folding or curling is observed at the bottom of the Take-up Guide then slowly turn the Tilt Adjustment Screw(C) in the clockwise direction.

(2) If folding or curling is observed at the top of it then slowly turn the Tilt Adjustment Screw(C) in the counterclockwise direction.

NOTE:

Check the RF envelope after adjusting the A/C Head, if the RF waveform differs from Fig. C-5-4, performs Precise Adjustment to flat the RF waveform.

5-3. Precise Adjustment (Azimuth adjustment)

Test Equipment/ Fixture	Connection Point	Test Conditions (Mechanism Condition)	Adjustment Point
OscilloscopeAlignment Tape(SP)Screw Driver(+) Type 5mm	Audio output jack	Play an Alignment Tape 1KHz, 7KHz Sections	Azimuth Adjustment Screw(A) Height Adjustment Screw(B)
Adjustment Procedure		1KHZ	7KHZ
Jack. 2) Alternately adjust the Azim the Tilt Adjustment Screw(uth Adjustment Screw(A) and C) for maximum output of the , while maintaining the flattest en the two frequencies.	A:Maximum Fig.	B:Maximum C-5-4

6. X-Value Adjustment

Purpose: To obtain compatibility with the other VCR(VCP) Models.			
Test Equipment/ Fixture	Connection Point	Test Conditions (Mechanism Condition)	Adjustment Point
Oscilloscope Alignment Tape(SP only) Screw Driver(+) Type 5mm	CH-1: PB RF Envelope CH-2: NTSC: SW 30Hz PAL: SW 25Hz Head Switching Output Test Point RF Envelope Output Test Point	Play an Alignment Tape	Groove at the Base A/C Right
Adjustment Procedure		Adjustment Diagram	
	acking to run long enough for	X-Value Adjustment Hole	
	g Screw and move the Base	Fixed Screw	
	direction as shown in the dia- e peak that allows for the max-	Azimuth Adjustment Screw(A)	Tilt Adjustment Screw(C)
This method should allow t located over the 58µm tape			Height Adjustment Screw(B)
3) Tighten the Base Assembly	A/C Head mounting Screw.		OSCILLOSCOPE
		Connection Diagram	
		RF ENVELOPE OUTPUT TEST	F POINT CH-1 CH-2
		HEAD SWITCHING OUTPUT TES	

7. Adjustment after Replacing Drum Assembly (Video Heads)

Purpose: To correct for shift in the Roller Guide and X value after replacing the Drum.			
Test Equipment/ Fixture	Connection Point	Test Conditions (Mechanism Condition)	Adjustment Points
 Oscilloscope Alignment Tapes Blank Tape Post Height Adjusting Driver Screw Driver(+) Type 5mm 	CH-1: PB RF Envelope CH-2: NTSC: SW 30Hz PAL: SW 25Hz Head Switching Output Test Point RF Envelope Output Test Point	Play the Blank Tape Play an Alignment Tape	Guide Roller Precise Adjustment Switching Point Tracking Preset X-Value
Checking/Adjustment Pro	ocedure	Connection Diagram	OSCILLOSCOPE
Play a blank tape and check for tape curling or creasing around the Roller Guide. If there is a problem then follow the procedure 4. "Guide Roller Height" and 5. "Audio Control(A/C) Head Adjustment".		RF ENVELOPE OUTPUT TEST POINT HEAD SWITCHING OUTPUT TEST POINT HEAD SWITCHING OUTPUT TEST	
		Waveform V1/V MAX ≤ 0.7 V1 V2/V MAX ≤ 0.8 RF ENVELOPE OUTPUT	V V2
			Fig. C-7

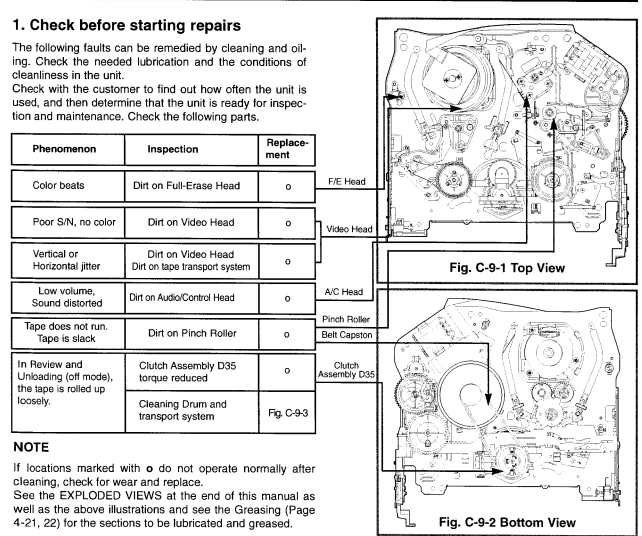
8. Check the Tape Travel after Reassembling Deck Assembly.

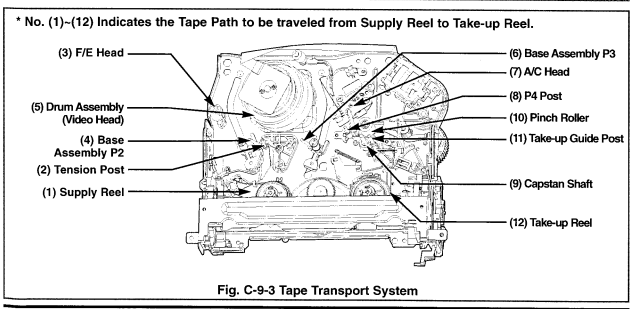
8-1. Checking Audio and RF Locking Time during playback and after CUE or REV (FF/REW)

Test Equipment/ Fixture	Specification	Connection Points	Test Conditions (Mechanism Condition)
 Oscilloscope Alignment Tapes(with 6H 3KHz Color Bar Signal) Stop Watch 	RF Locking Time: Less than 5 sec. Audio Locking Time:Less than 10sec	CH-1: PB RF Envelope CH-2: Audio Output RF Envelope Output Point Audio Output Jack	Play an Alignment Tape (with 6H 3kHz Color Bar Signal)
Checking Procedure		NOTES:	
Play an Alignment Tape then change the operating mode to CUE or REV and confirm if the unit meets the above listed specifications.			

8-2. Checking for tape curling or jamming

Test Equipment/ Fixture	Specification	Test Conditions (Mechanism Condition)	
• T-160 Tape • T-120 Tape	Be sure there is no tape jamming or curling at the begining, middle or end of the tape.	Run the CUE, REV, Play mode at the beginning and the end of the tape.	
Checking Procedure 1) Confirm that the tape runs smoothly guides, Drum and A/C Head Assembly changing operating modes from Play This is to be checked at the begining sections of the tape.	to CUE or REV. Assembly as in proper tape could be abruptly	the tape passes over the A/C Head dicated by proper audio reproduction and unter performance.	





2. Required Maintenance

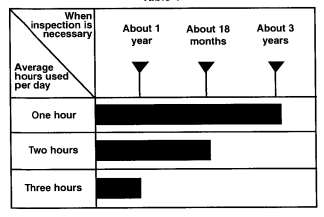
The recording density of a VCR(VCP) is much higher than that of an audio tape recorder. VCR(VCP) components must be very precise, at tolerances of 1/1000mm, to ensure compatibility with the other VCRs. If any of these components are worn or dirty, the symptoms will be the same as if the part is defective. To ensure a good picture, periodic inspection and maintenance, including replacement of worn out parts and lubrication, is necessary.

3. Scheduled Maintenance

Schedules for maintenance and inspection are not fixed because they vary greatly according to the way in which the customer uses the VCR(VCP), and the environment in which the VCR(VCP) is used.

But, in general home use, a good picture will be maintained if inspection and maintenance is made every 1,000 hours. The table below shows the relation between time used and inspection period.

Table 1



4. Supplies Required for Inspection and Maintence

(1) Grease: Kanto G-311G (Blue) or equivalent

(2) Isopropyl Alcohol or equivalent

(3) Cleaning Patches

(4) Grease: Kanto G-381(Yellow)

5. Maintenance Procedure

5-1) Cleaning

(1) Cleaning video head

First use a cleaning tape. If the dirt on the head is too stubborn to remove by tape, use the cleaning patch. Coat the cleaning patch with Isopropyl Alcohol. Touch the cleaning patch to the head tip and gently turn the head(rotating cylinder) right and left.

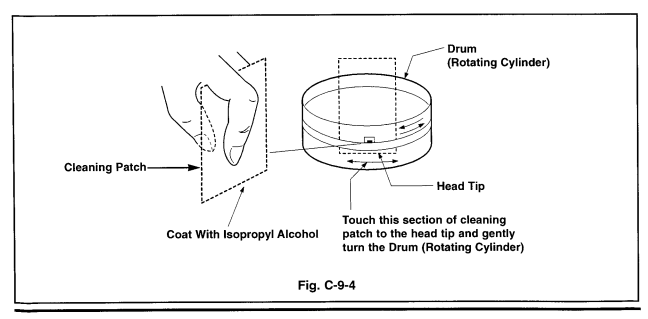
(Do not move the cleaning patch vertically. Make sure that only the buckskin on the cleaning patch comes into contact with the head. Otherwise, the head may be damaged.)

Thoroughly dry the head. Then run the test tape. If Isopropyl Alcohol remains on the video head, the tape may be damaged when it comes into contact with the head surface.

(2) Clean the tape transport system and drive system, etc, by wiping with a cleaning patch wetted with Isopropyl Alcohol.

NOTES:

- (1) It is the tape transport system which comes into contact with the running tape. The drive system consists of those parts which moves the tape.
- Make sure that during cleaning you do not touch the tape transport system with excessive force that would cause deformation or damage to the system.



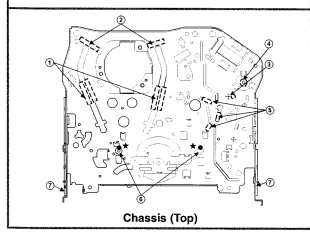
5-2) Greasing

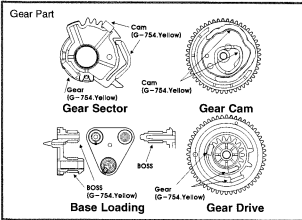
(1) Greasing guidelines

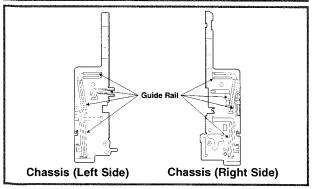
Apply grease, with a cleaning patch. Do not use excessive grease. It may come into contact with the tape transport or drive system. Wipe excessive grease and clean with cleaning patch wetted in Isopropyl Alcohol.

NOTE: Greasing Points

- 1) Loading Path Inside & Top side 2) Base Assembly P2, P3 stopper
- 3) Shaft 4) L/D Motor Gear Wheel Part
- 5) Arm Take-up Rubbing Sections 6)Reel S,T shaft(G381:Yellow)
- 7) Arm Assembly F/L Rotating

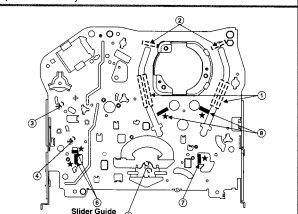




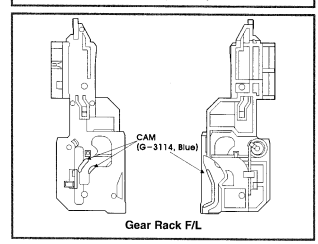


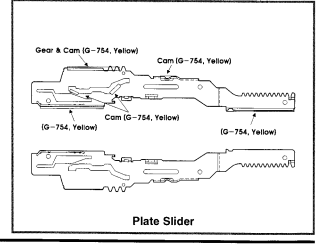
(2) Periodic greasing Grease specified locations every 5,000 hours.

- 1) Loading Path Inside & Top side
- 2) Base Assembly P2,P3 stopper
- 3) Shaft
- 4) Shaft
- 5) Clutch Assembly D35 Shaft
- 6) Plate Slider Guide Sections
- 7) Plate Slider Guide Sections 8) Gear Assembly P2, P2 Rubbing Sections

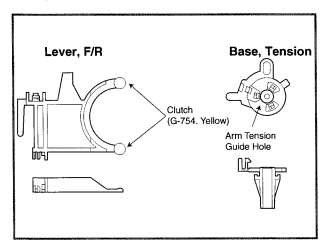


Chassis (Bottom)

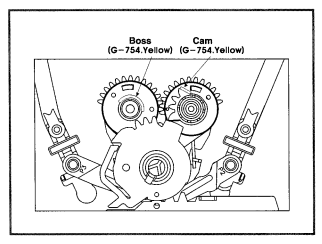




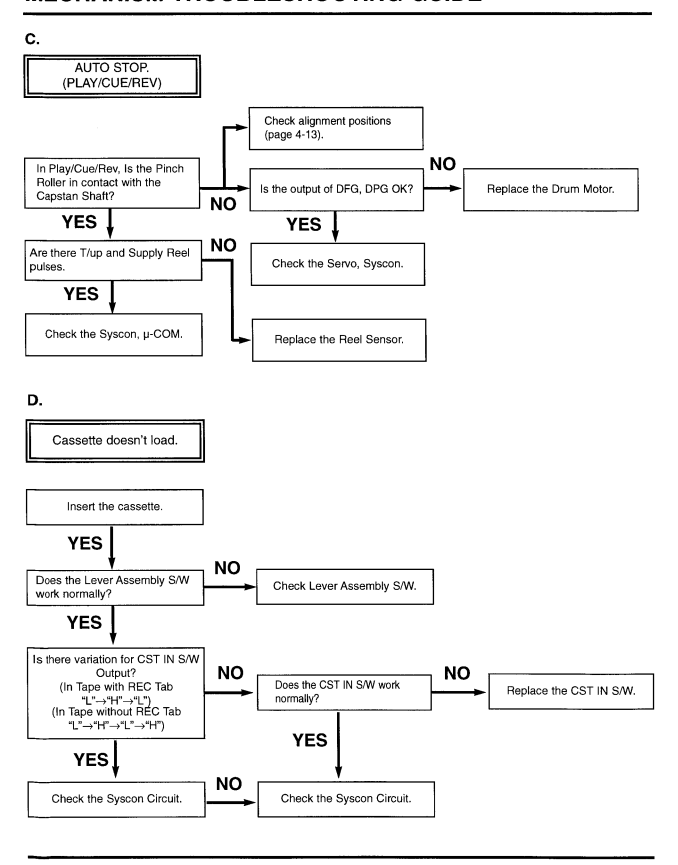
Lever, F/R, Base, Tension

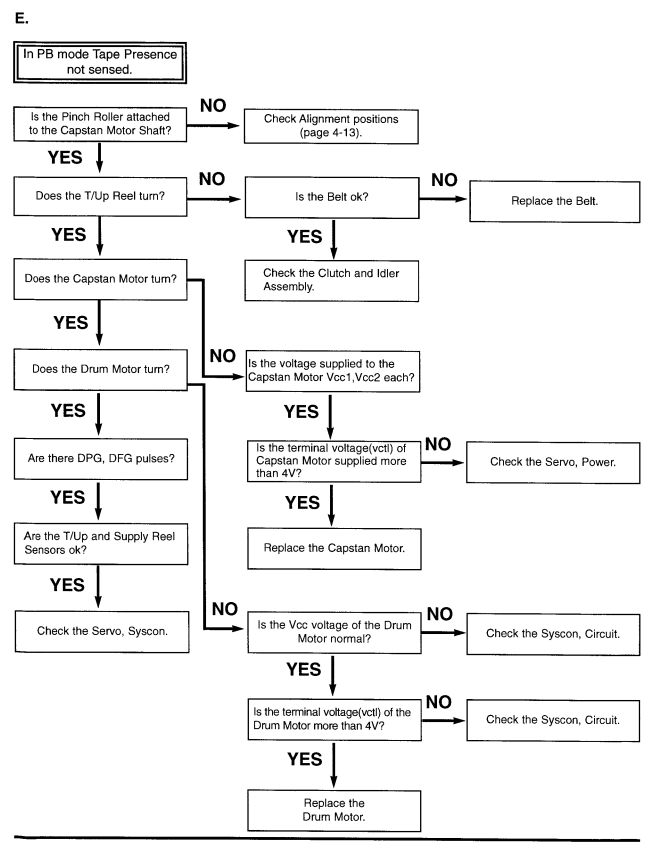


GEAR AY, P2 & P3



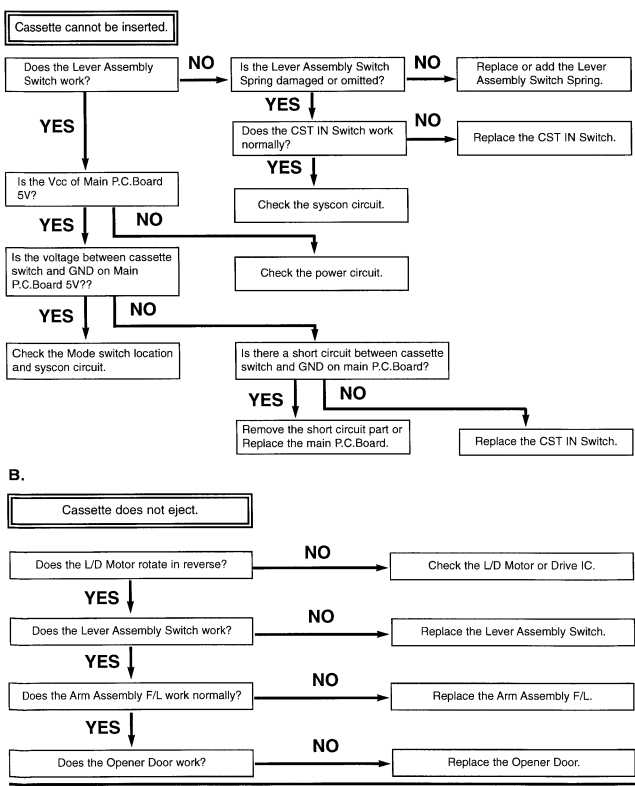
1.Deck Mechanism Auto REW doesn't work. YES Is the output of END sensor of supply side "H"? "H": more than 3.5V "L": less than 0.7V~1V NO YES NO Is the Vcc. voltage of End Check the syscon power. sensor 5V? YES Replace the End sensor. NO Is the voltage across IR LED Replace the IR LED. between 0.8~1.5V? YES Check the syscon circuit. B. No F/R modes. YES NO Is the mode SW assembled Is the present mode F/R Mode? correctly? (refer to page 4-13.) YES NO Is the normal voltage supplied to Does the Capstan Motor rotate? the Capstan Motor Vcc1, Vcc2? YES YES NO Does terminal voltage(Vctl) of Do the T/Up, Supply Reel Check the servo, power Capstan Motor supply side more rotate? circuits. than 4V? YES YES Check the syscon circuit. Replace the Capstan Motor.

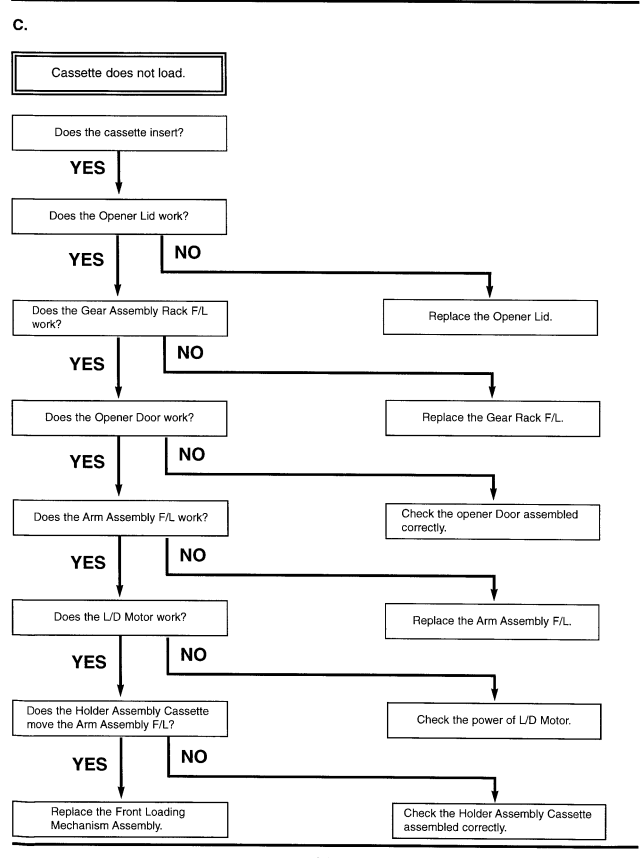




2. Front Loading Mechanism

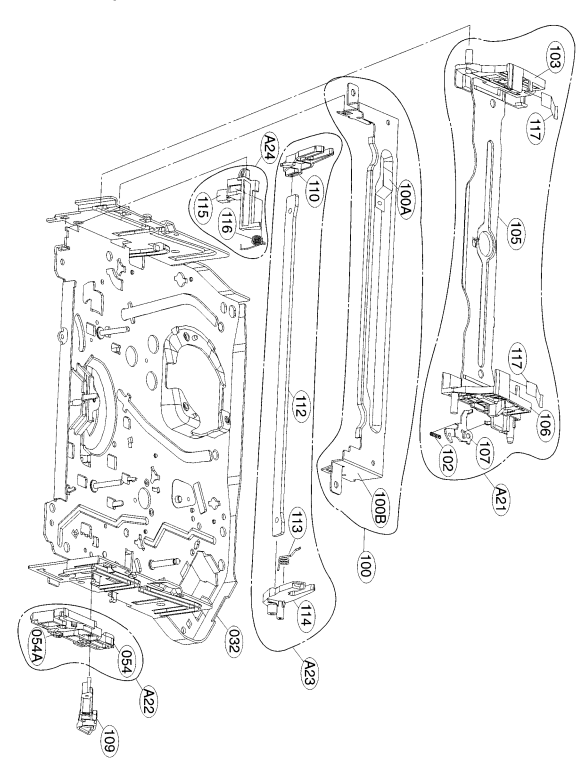
Α.





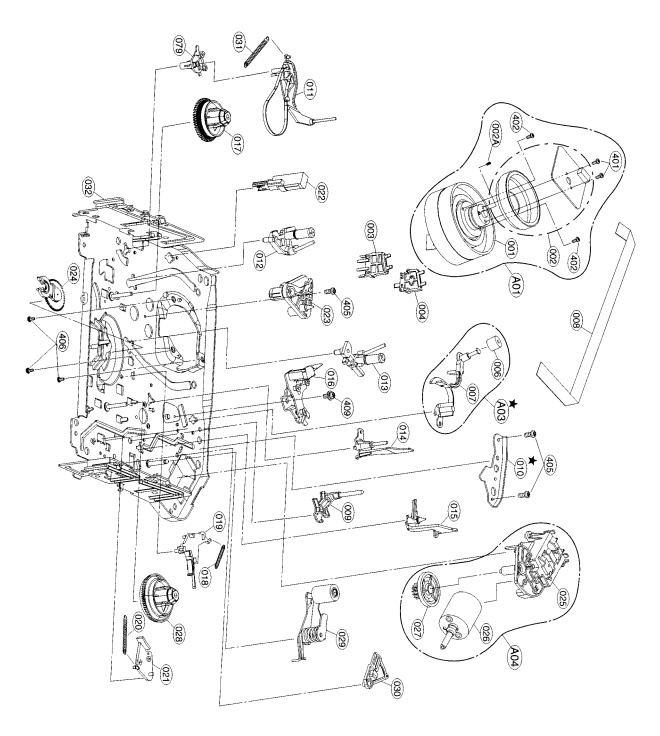
EXPLODED VIEWS

1. Front Loading Mechanism Section



2. Moving Mechanism Section(1)

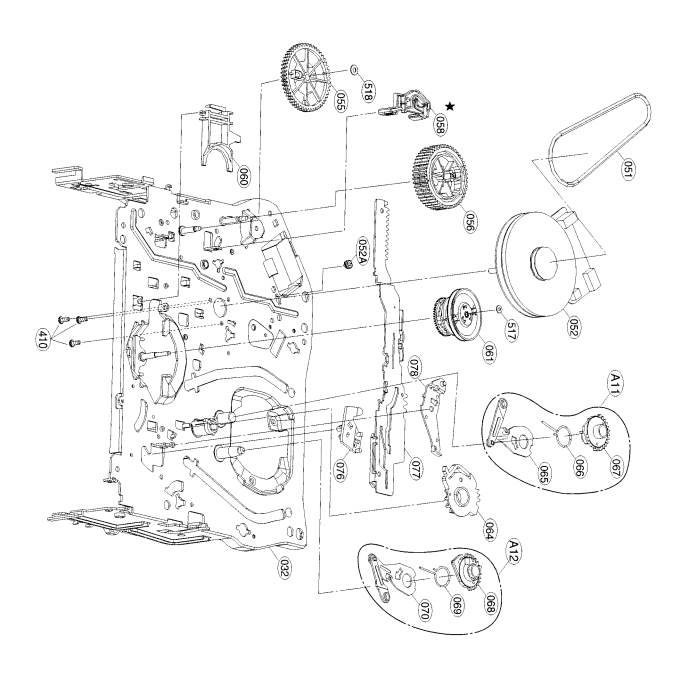
★ OPTIONAL PART



EXPLODED VIEWS

3. Moving Mechanism Section(2)

★ OPTIONAL PART

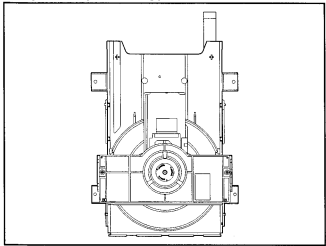


SECTION 5 MECHANISM OF DVD PART CONTENTS

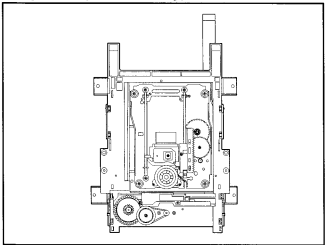
DECK MECHANISM PARTS LOCATIONS	5. Frame Assembly Up/Down5-4 6. Belt Loading5-4 7. Gear Pulley5-4
 Top View5-1 Top View(without Tray Disc)5-1 Bottom View5-1 	8. Gear Loading5-4 9. Guide Up/Down5-4 10. PWB Assembly Loading5-4
DECK MECHANISM DISASSEMBLY	11. Base Main5-4 EXPLODED VIEW
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2. Tray Disc5-2	
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4. Rubber Rear5-3	

DECK MECHANISM PARTS LOCATION

• Top View (With Tray)

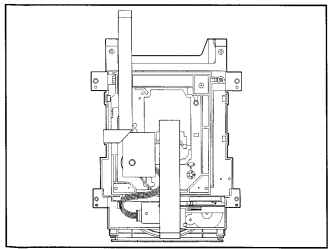


• Top View (Without Tray)



Procedure		Dorto	Firing Trans	Disass	Fig-
Starting No.		Parts	Fixing Type	embly	ure
	1	Holder	2 Screws,		5-1
		Clamp	2 Locking Tabs		
1	2	Clamp Assembly			5-1
		Disc			
1, 2	3	Plate Clamp			5-1
1, 2, 3	4	Magnet Clamp			5-1
1, 2, 3, 4	5	Clamp Upper			5-1
1	6	Tray Disc			5-2
1, 6	7	Base Assembly Sled	4 Screws,		5-3
1, 2, 6	8	Gear Assembly			5-3
		Feed			
1, 2, 6, 8	9	Gear			5-3
		Middle			
1, 2, 6, 8,	10	Gear Assembly	1 Screw		5-3
9		Rack			
1, 2, 7	11	Rubber Rear			5-3
1, 2, 7	12	Frame Assembly	1 Screw	Bottom	5-4
		Up/Down			
1, 2	13	Belt Loading	1 Locking Tab		5-4
1, 2 ,13	14	Gear Pulley			5-4
1, 2, 13, 14	15	Gear Loading	1 Locking Tab		5-4
1, 2, 7, 12, 13, 14	16	Guide Up/Down			5-4
1, 2, 13	17	PWB Assembly	1 Locking Tab	Bottom	5-4
		Loading	1 Hook		
			2Screw		
1, 2, 7, 12, 13,	18	Base Main			5-4
14, 15, 16, 17					

• Bottom View

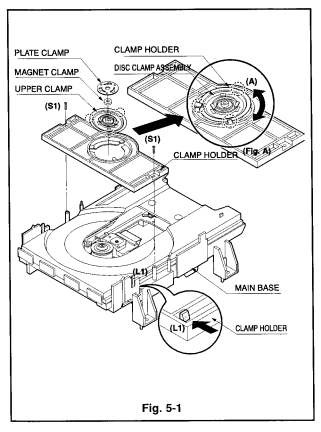


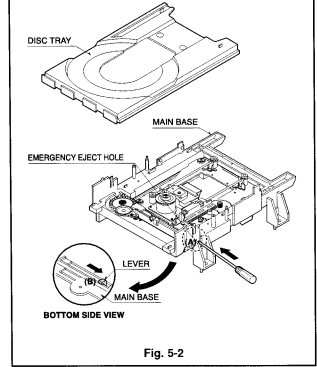
Note

When reassembling, perform the procedure in reverse order.

The "Bottom" on Disassembly column of above Table indicates the part should be disassembled at the Bottom side.

DECK MECHANISM DISASSEMBLY





1. Holder Clamp (Fig. 5-1)

- 1) Release 2 Screws(S1).
- 2) Unhook 2 Locking Tabs(L1).
- 3) Lift up the Holder Clamp and then separate it from the Base Main.

1-1. Clamp Assembly Disc

- 1) Place the Clamp Assembly Disc as Fig. (A)
- Lift up the Clamp Assembly Disc in direction of arrow(A).
- 3) Separate the Clamp Assembly Disc from the Holder Clamp.

1-1-1. Plate Clamp

1) Turn the Plate Clamp to counterclockwise direction and then lift up the Plate Clamp.

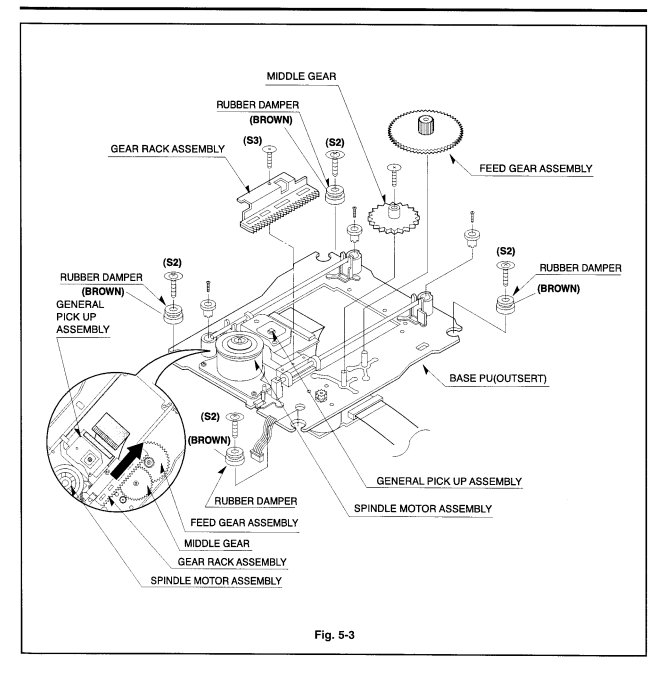
1-1-2. Magnet Clamp

1-1-3. Clamp Upper

2. Tray Disc (Fig. 5-2)

- Insert and push a Driver in the emergency eject hole(A) at the right side, or put the Driver on the Lever(B) of the Gear Emergency and pull the Lever(B) in direction of arrow so that the Tray Disc is ejected about 15~20mm.
- Pull the Tray Disc until it is separated from the Base Main completely.

DECK MECHANISM DISASSEMBLY



3. Base Assembly Sled (Fig. 5-3)

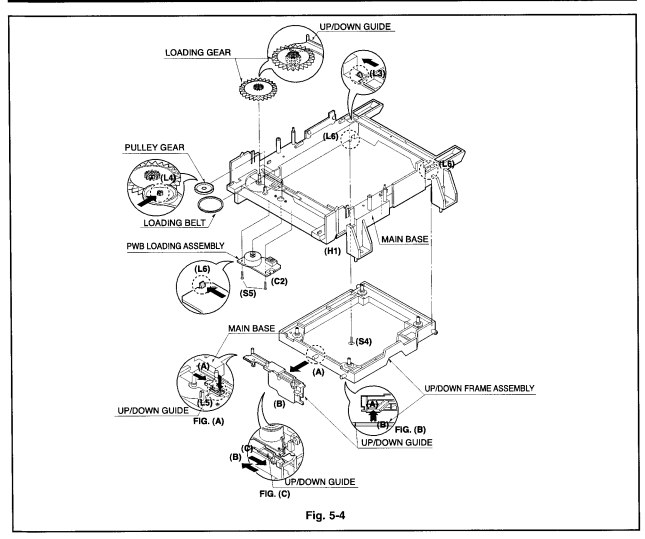
- 1) Release 4 Screw(S2).
- 2) Disconnect the FFC Connector(C1)
- 3-1. Gear Assembly Feed
- 3-2. Gear Middle

3-3. Gear Assembly Rack

1) Release the Scerw(S3)

4. Rubber Rear (Fig. 5-3)

DECK MECHANISM DISASSEMBLY



5. Frame Assembly Up/Down (Fig. 5-4)

Note

Put the Base Main face down(Bottom Side)

- 1) Release the Screw(S4)
- Unlock the Locking Tab(L3) in direction of arrow and then lift up the Frame Assembly Up/Down to separate it from the Base Main.

Note

- When reassembling move the Guide Up/Down in direction of arrow(C) until it is positioned as Fig.(C).
- When reassembling insert (A) portion of the Frame Assembly Up/Down in the (B) portion of the Guide Up/Down as Fig.(B)

6. Belt Loading(Fig. 5-4)

Note

Put the Base Main on original position(Top Side)

7. Gear pulley (Fig. 5-4)

1) Unlock the Locking Tab(L4) in direction of arrow(B) and then separate the Gear Pulley from the Base Main.

8. Gear Loading (Fig. 5-4)

9. Guide Up/Down (Fig. 5-4)

- 1) Move the Guide Up/Down in direction of arrow(A) as Fig.(A)
- 2) Push the Locking Tab(L5) down and then lift up the Guide Up/Down to separate it from the Base Main.

Note

When reassembling place the Guide Up/Down as Fig.(C) and move it in direction arrow(B) until it is locked by the Locking Tab(L5). And confirm the Guide Up/Down as Fig.(A)

10. PWB Assembly Loading (Fig. 5-4)

Note

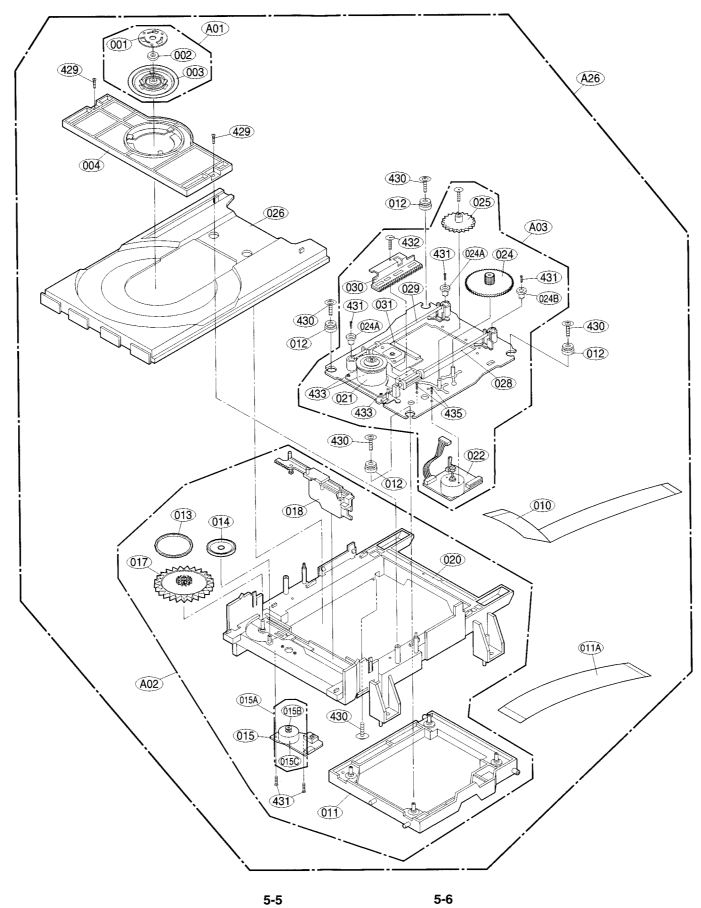
Put the Base Main face down(Bottom Side)

- 1) Release 2 Screws(S5)
- 2) Unlock the Loading Motor (C2) from the Hook (H1) on the Base Main.
- Unlock 2 Locking Tabs(L6) and separate the PWB Assembly Loading from the Base Main.

11. Base Main(Fig. 5-4)

EXPLODED VIEWS

1. Deck Mechanism Exploded View



NOTES) Marks Warning
Parts that are shaded are critical
With respect to risk of fire or
electricial shock.

SECTION 6 REPLACEMENT PARTS LIST

MODEL: V780NSK(DVS7800) NA3FLL LGEFS

NSP : Not available as service parts.
RUN_DATE :22-JULY-03

SAL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
	*** INDIVID	UAL PARTS '	**		
	250	3110R-V006A	CASE	SLIM-COMBI A288G SCREW 5EA P	
	260	3210R-V003B	FRAME	SLIM COMBI MOLD 60HR BK	NSP
	276	4930R-0383A	HOLDER	FULL-TIMER	
Δ	300	6410RCHP02B	POWER CORD	HIT-102/H0VHH2-F(WITH CORE) HI	
	330	3140R-V003B	CHASSIS	V782CSK PRESS SCART	
	457	353-051E	SCREW	SPECIAL (3X12)	
	462	353-051G	SCREW,DRAWING	+ 2 D3.0 L8.0 MSWR3/FN TB ROUN	
	*** PACKING	G ACCESSORY	***		
	801	3835RP0106A	INSTRUCTION ASSEMBLY	VCR V780NSK.NA3FLL	
	802	3890R-H822V	вох	V780NSK NA3FLL DW2 1.118 4 FLX	
	803	3920R-E081A	PACKING,CASING	LC-930 0.02 120 EPS 8 792 1624	
	804	292-053B	BAG	SOFT(MIDI)	NSP
	806	6850R-CAA26	CABLE,COAXIAL	1200M/M PAL-PAL DOUBLE SHIELD	
	808	534-008C	BATTERY,MANGANESE	AAAM(R03) SEOTONG 1-5 V - 1PA	
	810	6851R-0009B	CABLE ASSEMBLY	COMBI ACC WITH BOX (FOR I AND	
	821	6850R-SUA2A	CABLE,COAXIAL	1200M/M SCART-SCART DOUBLE SHI	
	*** REMOTE	CONTROLLER	***		
	900	6711R1P065C	REMOTE CONTROLLER ASSEMBLY	N6 VC680NS NA3FLL LG W/O SHOWV	
	*** PANEI	_ ASSEMBLY,	FRONT ***		
	A43	3721R-F351L	PANEL ASSEMBLY, FRONT	VCR V780NSK NA3FLL	
	280	3720R-F724K	PANEL,FRONT	VCR V780NSK NA3FLL MOLD 8D174	NSP
	283	3580R-V065F	DOOR,CASE	VCR V780NSK NA3FLL MOLD 8D174	
	284	442-681A	SPRING	DOOR	
	*** DECK	ASSEMBLY, V	IDEO (DVD MD) ***		
	A26	6721RF0379A	DECK ASSEMBLY, VIDEO	DECK/MECHA DP-7C SLIM (DI)	NSP
	A01	4861R-0016C	CLAMP ASSEMBLY	DECK/MECHA DISC DP-7 (DI)	
	A02	3041R-M013C	BASE ASSEMBLY	MAIN DP-7C (DI)	
	A03	3041R-M016C	BASE ASSEMBLY	SLED DP-7C(DI)	
	001	3300R-0547A	PLATE	CLAMP	NSP
	002	5016H-1016B	MAGNET	CLAMP(LDM-R608,10*5,1*1.5T)	NSP
	003	4860R-0021A	CLAMP	UPPER DP7	NSP
	004	4930R-0171A	HOLDER	CLAMP	
	010	6850R-GK22Z	CABLE,FLAT	P=1.0 FFC UL2896(0.05X0.65) 11	
	011	3210R-M002A	FRAME	UP/DOWN MOLD DP7C	
	011A	6850R-JW14E	CABLE,FLAT	P=1.0 FFC UL2896(0.035X0.7) 23	
	012	5040R-0075B	RUBBER	DAMPER DP7 (CHUNG PUNG 30)	
	012	5040R-0075D	RUBBER	DAMPER DP7 (YAMAUCHI 30)	
$\neg \uparrow$	013	4400R-0006B	BELT	DECK/MECHA DP2-5, DP7C,DP7A OT	
	014	4470R-0055A	GEAR	PULLEY	
	015	6871RZ5130A	PWB(PCB) ASSEMBLY,OTHERS	SUB,L/D (DP-4V,DVD+VCR) DI	
	015A	4681R-1023E	MOTOR ASSEMBLY	LOADING (DI)	
-+	015B	4560R-0008A	PULLEY	MOTOR	

s	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		015C	4680HP2001A	MOTOR(MECH)	RF-300CH-11440(SHAFT 6.05L)M/C	
		015C	4680R-E009A	MOTOR(MECH)	FEEDING RF300EH-1D390 MABUCHI	
		015C	4680R-E010A	MOTOR(MECH)	FEEDING BCZ3B51 SANKYO FOR DP7	
		015C	4680HP2011A	MOTOR(MECH)	PC200DG-21651C JOHNSON LOADING	
		015C	4680R-D003A	MOTOR(MECH)	LOADING RF-300EH-1D390 MABUCHI	
		017	4470R-0056A	GEAR	LOADING	
	<u>.</u>	018	4974R-0023A	GUIDE	UP/DOWN	
		020	3040R-M001A	BASE	MAIN MOLD	NSP
		021	4680R-C011A	MOTOR(MECH)	SPINDLE JCL9B68 SANKYO FOR COM	
		022	4681R-0034C	MOTOR ASSEMBLY	DECK/MECHA FEED DP-7C(DI)	
		024	4470R-0131A	GEAR	PINION DP7C	
		024A	5006R-0044A	CAP	SKEW-T DP7C	
		024B	5006R-0043A	CAP	SKEW DP7C	
	<u> </u>	025	4470R-0130A	GEAR	MIDDLE DP7C	
		026	3390R-0017A	TRAY	DVD DISC(DP-7C-SLIM) MOLD	
		028	4370R-0082B	SHAFT	DECK/MECHA PU R DP-7C OTHER	
		029	4370R-0082A	SHAFT	PU DP-7C	
		030	4471R-0013C	GEAR ASSEMBLY	DECK/MECHA RACK DP-7C(7A) DI	
		031	6716DPH005A	PICK UP,DVD	PVR-502W MITSUMI PLAYER H/HIGH	
		429	1SZZR-0012A	SCREW,	B-TITE	
		430	1SZZH-1003A	SCREW,	+ D2.0 6MM SWRCH16A/NIY 4.5MM	
		430	1SZZH-1003A	SCREW,	+ D2.0 6MM SWRCH16A/NIY 4.5MM	<u> </u>
		431	1SZZH-1007B	SCREW,DRAWING	+ D2.0 6MM SWRCH16A/ZNBK 4MM 1	
		431	1SZZH-1007B	SCREW,DRAWING	+ D2.0 6MM SWRCH16A/ZNBK 4MM 1	
		433	1SZZR-0050A	SCREW, DRAWING	+ 1 D2.0 L4.5 SWRCH16A/ZNY S-T	-
		435	1SZZR-0011A	SCREW,	MACHINE	
	<u> </u>	*** SUB P	WB(PCB) ASS	EMBLY(DVD) ***		
		A46A	6885R-8013L	SUB PWB(PCB) ASSEMBLY	465202D7160570 000000 00003000	<u> </u>
		C201	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C202	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C203	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C206	0CE1074F638	CAPACITOR, ELECTROLYTIC	100U SRA 16V M FM5 TP(5)	
		C207	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C208	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C211	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	-
		C212	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C213	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	ļ	C214	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	†	C231	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C232	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_		C233	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C234	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C239	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	+
_		C240	0CH1153K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.015UF 50V 2 15V(F) 1508 H/TP 0.015UF 50V 10% X7R(X) 1608 R/	
_	t	C241	0CE4764F638	CAPACITOR, I NED CERAMIC(TEMP.C	47M SRA/SS 16V M FM5 TP(5)	
-		C243	0CH4561K412	CAPACITOR,FIXED CERAMIC(High d		
	╁┈╴	C244	0CH4561K412		560PF 50V 5% NP0 1608 R/TP	
	+	C244 C245	0CH4361K412	CAPACITOR,FIXED CERAMIC(High d CAPACITOR,CHIP[CERAMIC M/L HD	560PF 50V 5% NP0 1608 R/TP	
-		C245	0CH1104K942	<u> </u>	0.1UF 50V Z Y5V(F) 1508 R/TP	+
	\vdash		1	CAPACITOR, CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	\vdash	C252	0CH1104K942	CAPACITOR CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-	+	C253	0CH1104K942	CAPACITOR CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	+	C254	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	┼	C255	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	1	C257	0CH1105D942	CAPACITOR, CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	
		C258	0CH1105D942	CAPACITOR, CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	

s	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C259	0CH1105D942	CAPACITOR, CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	
		C260	0CH1105D942	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	
		C261	0CH1105D942	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	
		C262	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C263	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C264	0CH1153K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.015UF 50V 10% X7R(X) 1608 R/	
		C265	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C266	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C267	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C268	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	ļ	C269	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C270	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C271	0CH4391K412	CAPACITOR,CHIP[CERAMIC M/L TC	390PF 50V J NP0 1508 R/TP	
		C272	0CH4391K412	CAPACITOR, CHIP[CERAMIC M/L TC	390PF 50V J NP0 1508 R/TP	
-		C273	0CH1333K562	CAPACITOR, CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP	
┢		C274	0CH4471K412	CAPACITOR, CHIP[CERAMIC M/L TC	470PF 50V J NP0 1508 R/TP	
		C276	0CH4100K112	CHIP CAPA CERAMIC M/L T.C F/S	10P 50V D COG 1.6X0.8 R/TP	
		C277				
	1		0CH1153K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.015UF 50V 10% X7R(X) 1608 R/	+
		C278	0CH4270K412	CAPACITOR, CHIPICERAMIC M/L LID	27PF 50V J NPO 1608 R/TP	
ļ	-	C279	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	┼	C280	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C281	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	 	C282	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C283	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	1	C291	0CE1074F638	CAPACITOR, ELECTROLYTIC	100U SRA 16V M FM5 TP(5)	ļ
L	ļ	C292	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	ļ
	ļ	C293	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	<u> </u>
		C295	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
L_		C296	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C297	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C298	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C401	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L		C402	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L		C403	0CH1105D942	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	
		C404	0CH1105D942	CAPACITOR,CHIP[CERAMIC M/L HD	1UF 10V Z Y5V(F) 1508 R/TP	
	T	C405	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C406	0CE1074F638	CAPACITOR, ELECTROLYTIC	100U SRA 16V M FM5 TP(5)	
		C407	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C408	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
	1	C409	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
		C410	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
	†	C411	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
<u> </u>	+	C412	0CE1074F638	CAPACITOR, ELECTROLYTIC	100U SRA 16V M FM5 TP(5)	
	+	C413	0CH1102K562	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% X7R(X) 1608 R/T	
1	+	C414	0CH1102K562	CAPACITOR, FIXED CERAMIC (Temp.c	1000PF 50V 10% X7R(X) 1608 R/T	
	+	C415	0CH4271K412	CAPACITOR, FIXED CERAMIC (HIGH D	270PF 50V 5% NP0 1608 R/TP	
	+	C415	0CH4271K412	CAPACITOR, FIXED CERAMIC (HIGH D	270PF 50V 5% NPO 1608 R/TP	-
-	+			CAPACITOR, FIXED CERAMIC(HIGH D		
-	+	C417	0CH4271K412		270PF 50V 5% NP0 1608 R/TP	-
-		C418	0CH4271K412	CAPACITOR, FIXED CERAMIC(HIGH D	270PF 50V 5% NP0 1608 R/TP	-
	+-	C419	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-	-	C420	0CE1074F638	CAPACITOR, ELECTROLYTIC	100U SRA 16V M FM5 TP(5)	
	+	C421	0CH1392K562	CAPACITOR,FIXED CERAMIC(Temp.c	3900PF 50V K Z5U(E) 1608 R/TP	
-	+	C422	0CH1392K562	CAPACITOR,FIXED CERAMIC(Temp.c	3900PF 50V K Z5U(E) 1608 R/TP	_
-	4	C423	0CE2264F638	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	ļ
L_		C424	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	<u> </u>

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C425	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C426	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C502	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C503	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C504	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C505	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C506	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP	
		C507	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C508	0CH1225F944	CAPACITOR,FIXED CERAMIC(Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
		C509	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C510	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP	
		C511	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C513	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C514	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C515	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C516	0CH1225F944	CAPACITOR, FIXED CERAMIC (Temp.c	2.2UF 16V 80%,-20% Y5V(F) 3216	
_		C517	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C518	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C519	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C520	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 B/TP	
		C521	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C522	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C523	0CH1104K942	CAPACITOR, CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C524	0CH1104K942	CAPACITOR, CHIP CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C525	0CH1104K942	CAPACITOR, CHIP (CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-	<u> </u>	C526	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-		C527	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C528	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C530	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C531	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_		C532	0CH1104K942	CAPACITOR, CHIPICERAMIC M/L HD		-
	<u> </u>	C533	0CH4180K412	CAPACITOR, CHIP[CERAMIC M/L TC	0.1UF 50V Z Y5V(F) 1508 R/TP 18P 50V J COG 1.6X0.8 R/TP	
_		C534	0CH4330K412	CAPACITOR, CHIP[CERAMIC M/L TC	33P 50V J COG 1.6X0.8 R/TP	
	<u> </u>	C535	0CH1104K942			
		C536	0CH1102K562	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-		C537	0CH1102K562	CAPACITOR FIXED CERAMIC(Temp.c	1000PF 50V 10% X7R(X) 1608 R/T	
_		C537		CAPACITOR FIXED CERAMIC(Temp.c	1000PF 50V 10% X7R(X) 1608 R/T	
_		C539	0CH1102K562	CAPACITOR CHIRICE PANIC MELLO	1000PF 50V 10% X7R(X) 1608 R/T	
			0CH1104K942	CAPACITOR, CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	├	C540	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C541	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
_	<u> </u>	C542	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	-	C543	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	1	C544	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	 	C545	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C554	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	-	C555	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	-	C556	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	+	C557	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	-	C558	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	 	C559	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	1	C560	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	<u> </u>	C561	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	_	C563	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
	1	C564	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
	1	C567	0CH4221K412	CAPACITOR, CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C568	0CH4221K412	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C569	0CH4221K412	CAPACITOR,CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C575	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C576	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C577	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C578	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C579	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C580	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C581	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C582	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C583	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
	ļ	C584	0CH4270K412	CAPACITOR,CHIP[CERAMIC M/L TC	27PF 50V J NP0 1608 R/TP	
		C585	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C586	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP	
		C587	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP	
		C589	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	1	C590	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
	 	C591	0CH1104K942	CAPACITOR, CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C592	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
\vdash	+	C597	0CH4470K412	CAPA,CHIP CERAMIC M/L T.C F/S	47P 50V J COG 1.6X0.8 R/TP	
	+-	C5A1	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	+	C5A2	0CH1104K942	CAPACITOR, CHIPICERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 B/TP	
	+	C5C1	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
	 	C5C2	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
┝	+		1	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
	+	C5C4	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
<u> </u>	+	C5C5	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
<u> </u>	 	C5C6	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
<u> </u>		C5C7	0CE1054K638			-
-	-	C5C8	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	+	C5C9	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
<u> </u>	+-	C5E0	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>	+	C601	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>	+	C602	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
-		C603	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>		C604	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>		C605	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
_	_	C606	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>	-	D401	0DSRM00118A	DIODE,SWITCHING	DAP202K T146 ROHM R/TP SMD 80V	
<u> </u>	+	D601	0DR104009BA	DIODE,RECTIFIER	RL104F TP RECTRON NON 400V 1A	
<u></u>	_	F501	6200JB8010V	FILTER(CIRC),EMC	LFA20-2A1E473MT MITSUBISHI MAT	
<u></u>	_	IC201	OILNRNF006A	IC,LINEAR	MT1336E MEDIATEK INCORPORATION	-
<u>_</u>	_	IC202	0IPRPSA010A	IC,PERIPHERALS	LA6560-A-TE-L SANYO HSOP-36R R	
<u></u>		IC401	0IPRPCI003B	IC,PERIPHERALS	CS4391-KZR CIRRUS LOGIC 20 TSS	
<u> </u>	1_	IC402	0IJR458000B	IC,JRC	NJM4580M 8,DMP8 TP OP AMP 2K/R	
	\perp	IC501	OILNRNF007A	IC,LINEAR	MT1379DE MEDIATEK INCORPORATIO	
	\perp	IC502	01EB121616B	IC,ELITE MEMORY TECHNOLOGY	M12L16161A-7T-L 50PIN TSOP TRA	
		IC502	OIMMREBOOGA	IC,MEMORIES	M12L16161A-7T-TI ELITE MEMORY	
L		1C503	0IEB121616B	IC,ELITE MEMORY TECHNOLOGY	M12L16161A-7T-L 50PIN TSOP TRA	
L		IC503	OIMMREBOO6A	IC,MEMORIES	M12L16161A-7T-TI ELITE MEMORY	
L		IC505	0ISS240210A	IC,SAMSUNG ELECTRONICS	S524A40X21-SCT0 SOP8 TP EEPROM	
		IC510	0IFA742440F	IC,FAIRCHILD	MM74HCT244SJ 20P SOIC TP 3-STA	
		IC5A1	0IMMRBA001A	IC,MEMORIES	A29L800TV-70 AMIC TECHNOLOGY 4	
		IC5A1	OIMMRFU010A	IC,MEMORIES	MBM29LV800TA-70PFTN FUJITSU 48	
		IC5A1A	6957R-451AS	PROGRAM	MTK COMBI DVD PROG.(LG FRANCE)	
_	+-	IC5C1	0IPRPMT008A	IC,PERIPHERALS	MM1623XFBE MITSUMI 28PIN SOP R	

S AI	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
	L201	0LR0102J025	INDUCTOR,RADIAL LEAD	10UH 5% 4X5 TR5	
	L202	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L203	0LR0102J025	INDUCTOR, RADIAL LEAD	10UH 5% 4X5 TR5	
	L204	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L231	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L251	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L261	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L262	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L264	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L265	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L401	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L402	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L403	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L501	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L502	6200HJC102A	FILTER(CIRC),EMC		
_	L502	6200HJC102A		HB-1M2012-102JT CERATECH TP	
_			FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L504	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L505	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
+	L506	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L507	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L508	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
-	L5C1	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
_	L601	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	L602	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
_	L613	6200HJC102A	FILTER(CIRC),EMC	HB-1M2012-102JT CERATECH TP	
	Q201	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	Q202	0TRRH80042A	TRANSISTOR,BIPOLARS	2SK3018 T106 ROHM KOREA R/TP U	
	Q203	0TRRH80042A	TRANSISTOR,BIPOLARS	2SK3018 T106 ROHM KOREA R/TP U	
	Q204	0TR103709BB	TRANSISTOR,BIPOLARS	2SA1037K-Q CHIP TP ROHM	
	Q205	0TR103709BB	TRANSISTOR,BIPOLARS	2SA1037K-Q CHIP TP ROHM	
	Q401	0TR103709BB	TRANSISTOR,BIPOLARS	2SA1037K-Q CHIP TP ROHM	
	Q404	0TR103009AC	TRANSISTOR	KRA103S-T1(PC)22-22 CHIP KEC	
	Q405	0TR103009AC	TRANSISTOR	KRA103S-T1(PC)22-22 CHIP KEC	
	Q501	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
-	R201	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
_	R202	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)		
\neg	R203	0RH1002C622	· · · · · · · · · · · · · · · · · · ·	100K OHM 1 / 16 W 1608 5.00% D	
-			RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	R204	0RH1003C622	RESISTOR, METAL CLAZED (CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
	R205	0RH0272C622	RESISTOR,METAL GLAZED(CHIP)	27 OHM 1 / 16 W 1608 5.00% D	
	R206	0RH0272C622	RESISTOR,METAL GLAZED(CHIP)	27 OHM 1 / 16 W 1608 5.00% D	
_	R207	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
+	R208	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
_	R209	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R210	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R211	0RH0221C622	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
	R212	0RJ7503C677	RESISTOR,METAL GLAZED(CHIP)	750K OHM 1/16 W 5% 1608 R/TP	
	R213	0RH3903C622	RESISTOR,METAL GLAZED(CHIP)	390K OHM 1 / 16 W 1608 5.00% D	
	R214	0RJ7503C677	RESISTOR,METAL GLAZED(CHIP)	750K OHM 1/16 W 5% 1608 R/TP	
	R215	0RH3903C622	RESISTOR,METAL GLAZED(CHIP)	390K OHM 1 / 16 W 1608 5.00% D	
	R216	0RH0101C622	RESISTOR,METAL GLAZED(CHIP)	1 OHM 1 / 16 W 1608 5.00% D	
	R217	0RH0221C622	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
	R218	0RH0221C622	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
	R220	0RH0272C622	RESISTOR,METAL GLAZED(CHIP)	27 OHM 1 / 16 W 1608 5.00% D	
-	R221	0RH0272C622	RESISTOR,METAL GLAZED(CHIP)	27 OHM 1 / 16 W 1608 5.00% D	
-	R231	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		R232	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
		R233	0RH0221C622	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
		R234	0RH0221C622	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
		R235	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R236	0RH1502C622	RESISTOR,METAL GLAZED(CHIP)	15K OHM 1 / 16 W 1608 5.00% D	
		R237	0RH2702C622	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D	
		R238	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R239	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R240	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R241	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R242	0RH2702C622	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D	
		R243	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R244	0RH1502C622	RESISTOR,METAL GLAZED(CHIP)	15K OHM 1 / 16 W 1608 5.00% D	
		R245	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R246	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	<u> </u>	R251	0RH3302C622	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D	
		R252		· · · · · · · · · · · · · · · · · · ·		1
	ļ		0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
		R253	0RH2702C622	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D	-
		R254	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
<u> </u>		R255	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	-
<u> </u>	-	R256	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	-
		R257	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
-		R258	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
<u> </u>		R259	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	<u> </u>
	1	R401	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R402	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	<u> </u>	R403	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	ļ	R404	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R405	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R407	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
		R408	0RH7501C622	RESISTOR,METAL GLAZED(CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	1.
		R409	0RH7501C622	RESISTOR,METAL GLAZED(CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
		R410	0RH7501C622	RESISTOR,METAL GLAZED(CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
		R411	0RH7501C622	RESISTOR,METAL GLAZED(CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
		R412	0RH8201C622	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D	
		R413	0RH1801C622	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	
		R414	0RH1801C622	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	
_	1	R415	0RH8201C622	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D	
		R416	0RH1801C622	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	1
T	\top	R417	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	\vdash	R418	0RH8201C622	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	+	R419	0RH8201C622	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D	1
<u> </u>	-	R420	0RH1801C622	RESISTOR, METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	+
\vdash	+	-		<u> </u>		+
 	+	R421	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	+
	+	R422	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	_
<u> </u>	+	R423	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	-	R424	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
-	+	R425	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	-
<u> </u>	+	R426	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	4	R427	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	\perp	R501	0RH8201C622	RESISTOR,METAL GLAZED(CHIP)	8.2K OHM 1 / 16 W 1608 5.00% D	
L	\perp	R502	0RJ7503C677	RESISTOR,METAL GLAZED(CHIP)	750K OHM 1/16 W 5% 1608 R/TP	
		R503	0RH0471C622	RESISTOR,METAL GLAZED(CHIP)	4.7 OHM 1 / 16 W 1608 5.00% D	
L		R504	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R505	0RH0471C622	RESISTOR,METAL GLAZED(CHIP)	4.7 OHM 1 / 16 W 1608 5.00% D	

s	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		R506	0RH0471C622	RESISTOR,METAL GLAZED(CHIP)	4.7 OHM 1 / 16 W 1608 5.00% D	
		R507	0RH1501C622	RESISTOR,METAL GLAZED(CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D	
		R508	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
		R509	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R510	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R511	0RH1802C622	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D	
		R512	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
		R513	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R515	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R516	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R517	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R518	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R519	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R520	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R521	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R522	0RH0332C622	RESISTOR,METAL GLAZED(CHIP)	33 OHM 1 / 16 W 1608 5.00% D	
		R523	0RH1201C622	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R524	0RH1201C622	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R525	0RH1201C622	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R526	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R527	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
_		R528	0RH1201C622	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
		R529	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
_		R534	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R535	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	-
_		R564	0RH1802C622	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D	
	 	R565	0RH1802C622	RESISTOR,METAL GLAZED(CHIP)		
_	 	R566	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D	
_	<u> </u>	R567	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	-	R570	1		10K OHM 1 / 16 W 1608 5.00% D	
	+	R573	0RH0000C622 0RH2200C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	 			RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
	-	R574	0RH2200C622	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
		R577	0RH4700C622	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
	-	R578	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
_		R579	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	-	R580	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_	-	R581	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	┼	R584	0RH0222C622	RESISTOR,METAL GLAZED(CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	+	R585	0RH1100C622	RESISTOR,METAL GLAZED(CHIP)	110 OHM 1 / 16 W 1608 5.00% D	
	-	R586	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
	-	R587	0RH1100C622	RESISTOR,METAL GLAZED(CHIP)	110 OHM 1 / 16 W 1608 5.00% D	
	-	R5A7	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R5A9	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	-	R5C1	0RH1500C422	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 1.00% D	
	-	R5C3	0RH1500C422	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 1.00% D	
	-	R5C4	0RH1500C422	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 1.00% D	
	-	R5C5	0RH1500C422	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 1.00% D	
	<u> </u>	R5C6	0RH1500C422	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 1.00% D	
_		R5C9	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	<u> </u>	R5E1	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R601	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
		R602	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
		R603	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
		R604	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
		R605	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		R606	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
		R607	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R608	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R609	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R610	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R611	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		X501	6202R-BL06C	RESONATOR, CRYSTAL	HC-49/S BUBANG 27MHZ 20PPM 1	
		ZD501	0DZ560009CA	DIODE,ZENER	MTZ5.6B TP ROHM-K	
		ZD501	0DZ562609BB	DIODE,ZENER	UZ-5.6BSB 26MM TP PYUNG CHANG	
		*** BOARD	ASSEMBLY(V	CR) ***		
		A46	3501R-7930R	BOARD ASSEMBLY	VCR V780NSK NA3FLL	
		323	3111R-0089D	CASE ASSEMBLY	PRE-AMP SLIM COMBI	
		BC91	636-004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R T/P	
		BC92	636-004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R T/P	
		C201	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C202	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C203	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C204	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C205	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C206	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C207	0CE4744K638	CAPACITOR, ELECTROLYTIC	0.47M SRA 50V M FM5 TP(5)	
		C208	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C209	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C210	0CE4744K638	CAPACITOR, ELECTROLYTIC	0.47M SRA 50V M FM5 TP(5)	
_		C211	0CQ2222K409	CAPACITOR, FIXED FILM	2200PF S 50V 5% PE TP5	
		C212	0CQ2222K409	CAPACITOR, FIXED FILM	2200PF S 50V 5% PE TP5	
		C213	0CE2254K638	CAPACITOR, FIXED ELECTROLYTIC	2.2UF SRA,SS 50V 20% FM5 TP 5	
		C214	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C215	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C216	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
-		C301	0CE1064F638			
		C302	1	CAPACITOR ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		·	0CE2264F638	CAPACITOR EIVER CERAMIC/Town a	22M SRA 16V M FM5 TP(5)	
		C303	0CH1122K562	CAPACITOR, FIXED CERAMIC (Temp.c	1200PF 50V 10% X7R(X) 1608 R/T	
		C304	0CE4764F638		47M SRA/SS 16V M FM5 TP(5)	
		C305	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
		C306	0CH1122K562	CAPACITOR, FIXED CERAMIC(Temp.c	1200PF 50V 10% X7R(X) 1608 R/T	
_	┢	C307	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C308	0CH1153K562	CAPACITOR, FIXED CERAMIC(Temp.c	0.015UF 50V 10% X7R(X) 1608 R/	
		C309	0CH4221K412	CAPACITOR, CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
	-	C310	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	-
_		C311	0CE4765K618	CAPACITOR,AL.ELECTROLYTIC	47UF SR,SV 50V M FL TP 5	
	+	C312	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
	<u> </u>	C313	0CQ2232L559	CAPACITOR,POLYESTER	0.022UF S 63V K PP NI TP5	
	 	C314	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	 	C315	0CE2254K638	CAPACITOR, FIXED ELECTROLYTIC	2.2UF SRA,SS 50V 20% FM5 TP 5	
	<u> </u>	C316	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	-	C317	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
	<u> </u>	C318	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
	1	C319	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
	_	C320	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C321	0CH4680K412	CAPACITOR, FIXED CERAMIC (HIGH D	68PF 50V 5% NP0 1608 R/TP	
		C322	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C323	0CE1064F638	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C324	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
	T	C325	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C326	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
		C327	0CE1054K638	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C328	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
_		C329	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
		C330	0CH1104K512	CAPACITOR, FIXED CERAMIC (Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
		C331	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
		C333	0CE4764F638	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C334	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
		C335	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
	<u> </u>	C336	0CE4764F638	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C337	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C338	0CH1473K562	CAPACITOR,CHIP[CERAMIC M/L HD	47000PF 50V K X7R(X) 1608 R/TP	
		C339	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C340	0CH1473K562	CAPACITOR,CHIP[CERAMIC M/L HD	47000PF 50V K X7R(X) 1608 R/TP	
		C341	0CH1223K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
		C342	0CH1104K512	CAPACITOR, FIXED CERAMIC (Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
		C343	0CH1473K562	CAPACITOR, CHIP[CERAMIC M/L HD	47000PF 50V K X7R(X) 1608 R/TP	
		C345	0CH1563K512	CAPACITOR, FIXED CERAMIC (TEMP.C	0.056UF 50V 10% B(5YP) 1608 R/	-
		C346	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C347	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C348	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C349	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C350	0CH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
		C351	0CH4221K412	CAPACITOR, CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
		C353	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C355	0CH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
		C356	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
_		C357	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
_		C358	0CH4680K412	CAPACITOR, FIXED CERAMIC (HIGH D	68PF 50V 5% NPO 1608 R/TP	
		C359	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
	† ·	C361	0CH1223K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
_	\vdash	C362	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
		C363	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
		C366	0CH1103K512	CAPA, CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
_		C367	0CH1104K512	CAPACITOR, FIXED CERAMIC (Temp.c		
		C368	0CH1822K562	CAPACITOR, FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP 8200PF 50V 10% X7R(X) 1608 R/T	
		C369	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S		
	-	C370			100P 50V J COG 1.6X0.8 R/TP	+
	+	C370	0CH4820K412 0CH4820K412	CHIP CAPA CERAMIC M/L T.C F/S CHIP CAPA CERAMIC M/L T.C F/S	82P 50V J COG 1.6X0.8 R/TP	-
\vdash		C372	0CH4820K412	CHIP CAPA CERAMIC M/L T.C F/S	82P 50V J COG 1.6X0.8 R/TP	
	\vdash	C374			82P 50V J COG 1.6X0.8 R/TP	
 	\vdash	C374	0CH1104K512 0CH1104K512	CAPACITOR FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
	1			CAPACITOR FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	-
	 	C376	0CH1104K512	CAPACITOR FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
	1	C377	0CH1104K512	CAPACITOR FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP	
	\vdash	C500	0CE4775C638	CAPACITOR CHIRICE PANIC AND LIP	470UF SR,SV 6.3V 20% FM5 TP 5	_
	+	C501	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
 		C502	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
	-	C503	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
	-	C504	0CE2274C638	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
-	-	C505	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
<u> </u>	\vdash	C506	0CH1223K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
	-	C508	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	\vdash	C509	0CH4220K412	CAPA,CHIP CERAMIC M/L T.C F/S	22P 50V J COG 1.6X0.8 R/TP	
	\vdash	C511	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L		C512	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C513	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C514	0CH4120K412	CHIP CAPA CERAMIC M/L T.C F/S	12P 50V J COG 1.6X0.8 R/TP	
		C515	0CH4150K412	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP	
		C516	0CH1223K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
		C518	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
	ľ	C519	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C520	0CH1102K512	CAPACITOR, FIXED CERAMIC(TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
	-	C521	0CH1102K512	CAPACITOR, FIXED CERAMIC(TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
	1	C523	0CE2254K638	CAPACITOR, FIXED ELECTROLYTIC	2.2UF SRA,SS 50V 20% FM5 TP 5	
		C524	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
	\vdash	C525	0CH1105F942	CAPACITOR, FIXED CERAMIC (Temp.c	1000000PF 16V 80%,-20% Y5V(F)	
	<u> </u>	C526	0CE4764J638	CAPACITOR,AL.ELECTROLYTIC	47UF SRA,SS 35V M FM5 TP 5	
	+-	C527	0CH4221K412	CAPACITOR, CHIP[CERAMIC M/L TC	220P 50V J COG 1.6X0.8 R/TP	
_	+	C533	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C534	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
		C535	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
	 				2200PF 50V K B 1608 R/TP	
-	+-	C543	0CH1222K512	CAPACITOR, CHIP[CERAMIC M/L H D E/S		
	+-	C544	0CH1473H942	CAPACITOR CHIRICERAMIC M/L HD	0.0470UF 25V Z Y5V(F) 1608 R/T 0.033UF 50V K X7R(X) 1508 R/TP	
	+	C545	0CH1333K562	CAPACITOR, CHIP[CERAMIC M/L HD	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	-	C546	0CE4764J638	CAPACITOR, AL. ELECTROLYTIC	47UF SRA,SS 35V M FM5 TP 5	
ļ	ļ	C547	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
<u> </u>		C551	0CH1333K562	CAPACITOR,CHIP[CERAMIC M/L HD	0.033UF 50V K X7R(X) 1508 R/TP	
_	-	C552	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
<u> </u>	-	C561	0CE2274C638	CAPACITOR, ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)	
		C564	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C567	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
L		C570	0CH4150K412	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP	
_	ļ	C571	0CH4150K412	CAPA,CHIP CERAMIC M/L T.C F/S	15P 50V J COG 1.6X0.8 R/TP	
L		C575	0CH1102K512	CAPACITOR, FIXED CERAMIC(TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
<u> </u>	1	C576	0CH4270K412	CAPACITOR, CHIP[CERAMIC M/L TC	27PF 50V J NP0 1608 R/TP	
L		C577	0CH1223K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
L		C581	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C582	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C583	0CH1105F942	CAPACITOR,FIXED CERAMIC(Temp.c	1000000PF 16V 80%,-20% Y5V(F)	
		C596	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C5A3	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C5A4	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
		C5A5	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C5K1	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C5L1	0CH1105F942	CAPACITOR, FIXED CERAMIC (Temp.c	1000000PF 16V 80%,-20% Y5V(F)	
		C5L6	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C5P1	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
	\top	C5P2	0CH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
	1	C5S1	0CH4430K416	CAPACITOR, FIXED CERAMIC (High d	43PF 50V J NP0 2012 R/TP	
	-	C5S3	0CH1223K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.022UF 50V Z Y5V(F) 1508 R/TP	
	+	C708	0CE4775C638	CAPACITOR, FIXED ELECTROLYTIC	470UF SR,SV 6.3V 20% FM5 TP 5	
	_	C710	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
	+	C718	0CE4764C638	CAPACITOR, ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)	
 	+	C718	0CE4764C638	CAPACITOR, ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)	
-	+	C719	0CE4764C638	CAPACITOR, ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)	
-	+			CAPACITOR, FIXED ELECTROLYTIC	3.3UF SRA,SS 50V 20% FM5 TP 5	
\vdash	+	C729	0CE3354K638			
-	+	C732	0CE1064F638	CAPACITOR ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
-	+-	C751	0CE4764C638	CAPACITOR ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)	-
-		C755	0CE1064F638	CAPACITOR ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
L	1_	C7S1	0CE3364F638	CAPACITOR, ELECTROLYTIC	33M SRA 16V M FM5 TP(5)	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C7S2	0CE1064F638	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C7V1	0CE4764C638	CAPACITOR, ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)	
		C7V2	0CH1103K512	CAPA,CHIP CERAMIC M/L H.D F/S	0.0100UF 50V K B 1608 R/TP	
	ļ <u>.</u>	C7V3	0CE1054K638	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C7V4	0CH1473H942	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T	
		C7V5	0CH1473H942	CAPA,CHIP CERAMIC M/L H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T	
		C802	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C803	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C804	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C805	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C806	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C807	0CE4744K638	CAPACITOR, ELECTROLYTIC	0.47M SRA 50V M FM5 TP(5)	
		C808	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C809	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
		C810	0CH1105F942	CAPACITOR, FIXED CERAMIC(Temp.c	1000000PF 16V 80%,-20% Y5V(F)	
		C811	0CH1105F942	CAPACITOR, FIXED CERAMIC(Temp.c	1000000PF 16V 80%,-20% Y5V(F)	
		C812	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C813	0CH1682K512	CAPACITOR,FIXED CERAMIC(Temp.c	6800PF 50V 10% B(5YP) 1608 R/T	
		C814	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
-		C815	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
-	H	C816	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
_		C817	0CE1064F638	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	 	C818	0CE4764F638	CAPACITOR, ELECTROLYTIC		
_	+	C819	0CH1682K512	CAPACITOR,FIXED CERAMIC(Temp.c	47M SRA/SS 16V M FM5 TP(5)	
 -	\vdash	C820	0CE1064F638	CAPACITOR,FIXED CERAMIC(Tellip.C	6800PF 50V 10% B(5YP) 1608 R/T	
_	-	C821	0CH1103K562		10M SRA 16V M FM5 TP(5)	
	 	C822	***	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
-			0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
┝		C823	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
├─		C824	0CH1103K562	CAPACITOR, FIXED CERAMIC (Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
	-	C825	0CE4764F638	CAPACITOR, ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
 	-	C826	0CH1103K562	CAPACITOR, FIXED CERAMIC(Temp.c	0.01UF 50V 10% X7R(X) 1608 R/T	
	+	C828	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
_		C829	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
	┼	C834	0CE477CF618	CAPACITOR, ELECTROLYTIC	470UF SHL 16V M FL TP5	
<u> </u>	 	C855	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>	-	C856	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
	-	C857	0CH1105F942	CAPACITOR,FIXED CERAMIC(Temp.c	1000000PF 16V 80%,-20% Y5V(F)	
	-	C859	0CE2264F638	CAPACITOR, ELECTROLYTIC	22M SRA 16V M FM5 TP(5)	
	-	C860	0CH1105F942	CAPACITOR,FIXED CERAMIC(Temp.c	1000000PF 16V 80%,-20% Y5V(F)	-
 	-	C861	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	├-	C863	0CE4764F638	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)	
ļ		C864	0CE1054K638	CAPACITOR, ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)	
<u> </u>	1	C869	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
<u> </u>	1	C870	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
 	4	C871	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
<u> </u>	_	C884	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L_		C885	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L	_	C886	0CE477CF618	CAPACITOR, ELECTROLYTIC	470UF SHL 16V M FL TP5	
	<u></u>	C887	0CE1064F638	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C888	0CE1064F638	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
		C889	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L		C890	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C891	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
L		C892	0CH1104K942	CAPACITOR,CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
I _		C908	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		C910	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C912	0CH1102K512	CAPACITOR,FIXED CERAMIC(TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C915	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C916	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
		C921	0CH1102K512	CAPACITOR, FIXED CERAMIC (TEMP.C	1000PF 50V 10% B(5YP) 1608 R/T	
Ī		C931	0CE4775C638	CAPACITOR, FIXED ELECTROLYTIC	470UF SR,SV 6.3V 20% FM5 TP 5	
		C932	0CE4775C638	CAPACITOR, FIXED ELECTROLYTIC	470UF SR,SV 6.3V 20% FM5 TP 5	
		C933	0CE4775C638	CAPACITOR, FIXED ELECTROLYTIC	470UF SR,SV 6.3V 20% FM5 TP 5	
		C938	0CH1104K942	CAPACITOR, CHIP[CERAMIC M/L HD	0.1UF 50V Z Y5V(F) 1508 R/TP	
		C943	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP	
		C944	0CH4101K412	CHIP CAPA CERAMIC M/L T.C F/S	100P 50V J COG 1.6X0.8 R/TP	
		CS501	6600M000026	SWITCH,PUSH	MPU12970MLB0 VCR CST IN S/W MI	
		D301	0DD133009AA	DIODE,SWITCHING	1SS133 DETECT,SW TP	
-		D502	0DD133009AA	DIODE,SWITCHING	1SS133 DETECT,SW TP	
_		D502	0DD133009AA	DIODE,SWITCHING	1SS133 DETECT,SW TP	
		D801	0DD133009AA	DIODE,SWITCHING	1SS133 DETECT,SW TP	
			· · · · · · · · · · · · · · · · · · ·		1SS133 DETECT,SW TP	
		D802	0DD133009AA	DIODE,SWITCHING	· · · · · · · · · · · · · · · · · · ·	
_		D902	0DD133009AA	DIODE,SWITCHING	1SS133 DETECT,SW TP	
		ES501	4931R-0078A	HOLDER ASSEMBLY	END(S)	
		ES502	4931R-0078A	HOLDER ASSEMBLY	END(S)	
		F8A1	6200HJC901A	FILTER(CIRC),EMC	CFI06B1H101MF SAMHWA TP 2-5K	
		F901	6200HJC901A	FILTER(CIRC),EMC	CFI06B1H101MF SAMHWA TP 2-5K	
		F902	6200HJC901A	FILTER(CIRC),EMC	CFI06B1H101MF SAMHWA TP 2-5K	
		F903	6200HJC901A	FILTER(CIRC),EMC	CFI06B1H101MF SAMHWA TP 2-5K	
		FL301	633-032K	COIL,IFT	BIAC OSC,1CHIP 5V(KS-75M) KWAN	
		IC501	0IMCRHI030B	IC,MICRO CONTROLLER	HD6432197SA27F HITACHI 112PIN	
		IC503	01AL241600B	IC,ATMEL	AT24C16	
		IC503	0ICS241600B	IC,CATALYST	CAT24W16P 8P DIP ST 16K SERIAL	
		IC504	0IKE703100A	IC,KEC	KIA7031P 3P 3.1V RESET(TAPING)	
		IC504	0ISS753100A	IC,SAMSUNG ELECTRONICS	KA7531Z TO-92 TP 3.1V RESET	
		IC505	0IKE704200B	IC,KEC	KIA7042P 3P 4.2V RESET(TAPING)	
		IC751	0IIT341700B	IC,ITT	MSP3417D-QG QFP44 BK NICAM+A2	
		IC751	0IIT341700C	IC,ITT	MSP3417G-QG-B8-V3 44 QFP TRAY	
		IC7V1	0ILNRMN001B	IC,LINEAR	SDA5650X GEG MICRONAS 20PIN SO	
_	-	IC801	01PH960500A	IC,PHILIPS	TDA9605H QFP44 BK HIFI AMP+HIF	
		IC802	OIPRPMT009A	IC.PERIPHERALS	MM1443XJBE MITSUMI 34PIN SSOP	
_	-	J902	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	-	····			0 OHM 1 / 16 W 1608 5.00% D	
	<u> </u>	J903	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)		
_	ļ	J904	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	-	J905	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	ļ	JK902	6612J00025H	JACK,RCA	RCA-1302A-12(5PIN)SILVER YUQIU	
		L201	0LR0102K035	INDUCTOR RADIAL LEAD	10M K 6X6 L5 TP	
	<u> </u>	L301	0LR0102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5	
	<u> </u>	L301	0LR0102K0P5	INDUCTOR, RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
	$oxed{oxed}$	L301	GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
	ļ	L302	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		L303	0LR0102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5	
_	L	L303	GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
		L303	0LR0102K0P5	INDUCTOR, RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
		L304	0LR0102J0N5	INDUCTOR, RADIAL LEAD	10UH 5% TP 3X5 TR5	
		L304	GLR0102K0P5	INDUCTOR, RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
		L304	0LR0102K0P5	INDUCTOR, RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
	1	L305	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
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	+	L305	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		L307	0LR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
		L307	GLR0102K0P5	INDUCTOR, RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
		L501	0LA0122K018	INDUCTOR AXIAL LEAD	12M K 2.3X3.4 L5 TP	
		L503	0LR1000J0N5	INDUCTOR, RADIAL LEAD	100UH 5% TP 3X5 TR5	
		L504	0LR0102J0N5	INDUCTOR, RADIAL LEAD	10UH 5% TP 3X5 TR5	
		L504	0LR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0	
		L505	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		L506	635-027C	INDUCTOR,RADIAL LEAD	EL0405RA SKI150G-3 K-TDK 15UH	
		L5S1	0LA0332K018	INDUCTOR AXIAL LEAD	33M K 2.3X3.4 L5 TP	
		L701	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		L702	0LR0102K035	INDUCTOR RADIAL LEAD	10M K 6X6 L5 TP	
		L704	0LR0102K035	INDUCTOR RADIAL LEAD	10M K 6X6 L5 TP	
		L705	0LR0102K035	INDUCTOR RADIAL LEAD	10M K 6X6 L5 TP	
		L706	874-000T	WIRE COPPER TIN COATED	D=0.6 ROLL	
		L7V1	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		L801	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		L803	0LR1000K035	INDUCTOR RADIAL LEAD	100M K 6X6 L5 TP	
		L901	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L902	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L903	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L904	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L905	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L906	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
	-	L907	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L908	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	-
		L909	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
		L910	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
	 	L911	0LCCE00004L	INDUCTOR,CHIP	1UH , CHIP2012 CERATECH R/TP	
		L912	0LCCE00004L	INDUCTOR,CHIP	1UH , CHIP2012 CERATECH R/TP	
		L913	0LCCE00004L	INDUCTOR,CHIP	1UH , CHIP2012 CERATECH R/TP	
		L916	OLCCE00004E	INDUCTOR,CHIP	10UH, CHIP2012 CERATECH R/TP	
	 	L917	OLCCE00004E	INDUCTOR,CHIP	10UH, CHIP2012 CERATECH R/TP	
_		LD501	4931R-0077A	HOLDER ASSEMBLY	LED(S)	
	 	MS501	6600JR3002B	SWITCH,MODE	SSS-51MD-2 SLIM MODE SWICH SH	
		Q301	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	-
\vdash		Q302	0TR150409AC	TRANSISTOR	KTA1504-GR-T1(ASG) CHIP KEC	
-		Q302	0TR387509AC	TRANSISTOR	· · · · · · · · · · · · · · · · · · ·	
	 	 		TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	+-	Q304 Q305	0TR387509AC		CHIP KTC3875S-GR-T1(ALG) KEC	
	 	Q305	0TR150409AC	TRANSISTOR	KTA1504-GR-T1(ASG) CHIP KEC	
 -	+	Q306	0TR534409AA	TRANSISTOR PIPOLARS	2SC5344Y TP	
\vdash	-	Q306	0TR320309AA	TRANSISTOR,BIPOLARS	KTC3203 KEC TP TO92 50V 150MA	
 	\vdash	Q308	0TR150409AC	TRANSISTOR	KTA1504-GR-T1(ASG) CHIP KEC	
<u> </u>	+	Q309	0TR150409AC	TRANSISTOR	KTA1504-GR-T1(ASG) CHIP KEC	
<u> </u>	-	Q501	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
<u> </u>	\vdash	Q502	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
<u> </u>	-	Q503	0TR127309AA	TRANSISTOR	KTA1273-TP-Y (KTA966A)KEC	
 	ļ	Q504	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	₩	Q514	0TR103009AA	TRANSISTOR	CHIP KRC103S-T1(NC)22-22 KEC	
 -	-	Q515	0TR103009AA	TRANSISTOR	CHIP KRC103S-T1(NC)22-22 KEC	
<u> </u>	_	Q5S1	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
<u> </u>	\perp	Q705	0TR127309AA	TRANSISTOR	KTA1273-TP-Y (KTA966A)KEC	
<u> </u>	1	Q801	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
	_	Q802	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
L_	_	Q803	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
		Q804	0TR150409AC	TRANSISTOR	KTA1504-GR-T1(ASG) CHIP KEC	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		Q901	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
		Q902	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
		Q903	0TR387509AC	TRANSISTOR	CHIP KTC3875S-GR-T1(ALG) KEC	
		R201	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R202	0RH1203C622	RESISTOR,METAL GLAZED(CHIP)	120K OHM 1 / 16 W 1608 5.00% D	
		R203	0RH2204C622	RESISTOR,METAL GLAZED(CHIP)	2.2M OHM 1 / 16 W 1608 5.00% D	
		R204	0RH4702C622	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
		R301	0RH5602C622	RESISTOR,METAL GLAZED(CHIP)	56K OHM 1 / 16 W 1608 5.00% D	
		R302	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R303	0RH1802C622	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D	
		R304	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	1	R305	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
	1	R306	0RH2202C622	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D	
		R307	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
	1	R308	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	1	R309	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R310	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	1	R311	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	+	R312	0RH6802C622	RESISTOR,METAL GLAZED(CHIP)	68K OHM 1 / 16 W 1608 5.00% D	
		R313	0RH0221C622	RESISTOR,METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
H	1	R314	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
┢	+	R315	0RH0472C622	RESISTOR,METAL GLAZED(CHIP)	47 OHM 1 / 16 W 1608 5.00% D	
	1	R316	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
Н	+	R317	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
┢─	+	R318	0RH3901C622	RESISTOR,METAL GLAZED(CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D	
	-	R319	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
⊢		R320	0RH1500C622	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 5.00% D	
H		R321	0RH1201C622	RESISTOR,METAL GLAZED(CHIP)	1.2K OHM 1 / 16 W 1608 5.00% D	
-	+	R322	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	-
-	+	R324	0RH3303C622	RESISTOR,METAL GLAZED(CHIP)	330K OHM 1 / 16 W 1608 5.00% D	
_	+-	R325	0RH4700C622	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
-	+	R326	0RH1202C622	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
\vdash	 	R327	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
-	+	R328	0RH2700C622	RESISTOR,METAL GLAZED(CHIP)	270 OHM 1 / 16 W 1608 5.00% D	
\vdash	-	R329	0RH1202C622	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
\vdash	-	R330	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
-	+	R331	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
\vdash	+		0RH4702C622	RESISTOR,METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
-	+-	R332	0RH3901C622	RESISTOR,METAL GLAZED(CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D	
-	+			RESISTOR, METAL GLAZED (CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D	
 	+	R334	0RH2701C622 0RH6801C622	RESISTOR, METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
-	+-	R335	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
	+	R336		RESISTOR, METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
\vdash	+	R337	0RH2201C622			
	+	R338	0RH2700C622	RESISTOR,METAL GLAZED(CHIP)	270 OHM 1 / 16 W 1608 5.00% D	
\vdash	+-	R339	0RH2700C622	RESISTOR,METAL GLAZED(CHIP)	270 OHM 1 / 16 W 1608 5.00% D 18K OHM 1 / 16 W 1608 5.00% D	
-	+-	R340	0RH1802C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
-	+-	R342	0RH3300C622	RESISTOR,METAL GLAZED(CHIP) RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
-	+-	R343	0RH3300C622		470 OHM 1 / 16 W 1608 5.00% D	
-	+-	R344	0RH4700C622	RESISTOR,METAL CLAZED(CHIP)		
		R345	0RH4700C622	RESISTOR,METAL CLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
-	+-	R346	0RH1000C622	RESISTOR,METAL CLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	+	R347	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
\vdash	+	R348	0RH1504C622	RESISTOR,METAL CLAZED(CHIP)	1.5M OHM 1 / 16 W 1608 5.00% D	
	+	R349	0RH1801C622	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D 10K OHM 1 / 16 W 1608 5.00% D	
1	- 1	R350	0RH1002C622	RESISTOR, METAL GLAZED (CHIP)	TOX OTHER 17 TO 14 TOOG 0.00 /6 D	

SA	L LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
	R351	0RH8203C622	RESISTOR,METAL GLAZED(CHIP)	820K OHM 1 / 16 W 1608 5.00% D	
	R352	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
	R353	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
	R3A2	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R501	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R502	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	R503	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R504	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R505	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R506	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
	R508	0RH3301C622	RESISTOR,METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D	
	R509	0RH1801C622	RESISTOR,METAL GLAZED(CHIP)	1.8K OHM 1 / 16 W 1608 5.00% D	
	R510	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
	R511	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R512	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R513	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R514	0RH1203C622	RESISTOR,METAL GLAZED(CHIP)	120K OHM 1 / 16 W 1608 5.00% D	
	R515	0RH2700C622	RESISTOR,METAL GLAZED(CHIP)	270 OHM 1 / 16 W 1608 5.00% D	
	R516	0RH4703C622	RESISTOR,METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D	
	R517	0RH4700C622	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
	R518	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R520	0RH3901C622	RESISTOR,METAL GLAZED(CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D	
	R521	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R522	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	R523	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
-	R524	0RH0222C622	RESISTOR,METAL GLAZED(CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
	R525	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
	R526	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
_	R527	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
_ _	R528	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R529	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
- -	R530	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)		
-	R531	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
-	R535	0RH4703C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	_
-	R542	0RH2201C622		470K OHM 1 / 16 W 1608 5.00% D	
_	R543		RESISTOR, METAL GLAZED (CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
-		0RH1000C622 0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
\dashv	R544	 	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R545	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
-	R546	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
-	R547	0RH1202C622	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
-	R548	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
	R550	0RH2200C622	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
-	R553	0RH2200C622	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
-	R554	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
	R555	0RH2200C622	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
	R556	0RH2202C622	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D	
-	R557	0RH2702C622	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D	_
	R558	0RH2202C622	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D	
	R559	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R560	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
	R561	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
	R562	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
	R563	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
	R564	0RH2702C622	RESISTOR,METAL GLAZED(CHIP)	27K OHM 1 / 16 W 1608 5.00% D	
	R566	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		R567	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R568	0RH6802C622	RESISTOR,METAL GLAZED(CHIP)	68K OHM 1 / 16 W 1608 5.00% D	
		R569	0RH1004C622	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D	
		R570	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R575	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R576	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R577	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R578	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
		R579	0RH5602C622	RESISTOR,METAL GLAZED(CHIP)	56K OHM 1 / 16 W 1608 5.00% D	
		R582	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R583	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R589	0RH1004C622	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D	
		R591	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
		R5A2	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R5A3	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R5A5	0RH4703C622	RESISTOR,METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D	
		R5B3	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R5B4	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R5B5	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R5C1	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
	 	R5C5	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R5C6	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R5C7	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
		R5C9	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
		R5G1	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R5G2	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
		R5K6	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
		R5K7	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
	1	R5K8	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
-	-	R5L1	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	-
_	+	R5P2	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
_	+	R5P3	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
_		R5R8	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	· ·
┢─	+	R5S1	0RH5601C622	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	-
├	+	R5S2	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
-	 		0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
	+	R719		· · · · · · · · · · · · · · · · · · ·		
┝	+-	R7S1	0RH2202C622	RESISTOR,METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D	
	+	R7V1	0RH1004C622	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D	
<u> </u>	+	R7V2	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
\vdash	+	R7V3	0RH6801C622	RESISTOR,METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
├─	-	R7V4	0RH5603C622	RESISTOR,METAL CLAZED(CHIP)	560K OHM 1 / 16 W 1608 5.00% D	
├-	+-	R7V5	0RH6801C622	RESISTOR,METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	+	R7V6	0RH5603C622	RESISTOR,METAL GLAZED(CHIP)	560K OHM 1 / 16 W 1608 5.00% D	
 	+	R7V7	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
\vdash	+	R7V8	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
<u> </u>	+-	R7V9	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
<u> </u>	+	R801	0RH3304C622	RESISTOR,METAL GLAZED(CHIP)	3.3M OHM 1 / 16 W 1608 5.00% D	
\vdash	-	R802	0RH3302C622	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	4	R803	0RH2701C622	RESISTOR,METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	-	R804	0RH3902C622	RESISTOR,METAL GLAZED(CHIP)	39K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	+	R805	0RH2701C622	RESISTOR,METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D	
	\perp	R806	0RH3302C622	RESISTOR,METAL GLAZED(CHIP)	33K OHM 1 / 16 W 1608 5.00% D	
<u> </u>	4	R807	0RH4700C622	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
L	+	R808	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
L		R809	0RH1802C622	RESISTOR,METAL GLAZED(CHIP)	18K OHM 1 / 16 W 1608 5.00% D	

R811	S AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
R812		R810	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
R821		R811	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
R822	_	R812	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
R823	_	R821	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
R824 ORIH1003C622 RESISTOR,METAL GLAZED(CHIP) 100K OHM 1 / 16 W 1608 5.00%		R822	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
R825		R823	0RH2201C622	RESISTOR,METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
R826		R824	0RH1003C622	RESISTOR,METAL GLAZED(CHIP)	100K OHM 1 / 16 W 1608 5.00% D	
R835		R825	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
R841 ORH3300C622 RESISTOR,METAL GLAZED(CHIP) 330 OHM 1 / 16 W 1608 5.00% E	_	R826	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
R842 ORH3300C622 RESISTOR,METAL GLAZED(CHIP) 330 OHM 1 / 16 W 1608 5.00% DR 1000C622 RESISTOR,METAL GLAZED(CHIP) 100 OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 100 OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1 / 16 W 1608 5.00% DR 16 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1 / 16 W 1608 5.00% DR 16 ORH45600C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1 / 16 W 1608 5.00% DR 16 ORH45600C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1 / 16 W 1608 5.00% DR 16 ORH45600C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1 / 16 W 1608 5.00% DR 16 ORH45600C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1 / 16 W 1608 5.00%		R835	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
R850		R841	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
R851		R842	0RH3300C622	RESISTOR,METAL GLAZED(CHIP)	330 OHM 1 / 16 W 1608 5.00% D	
R861		R850	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
R862 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00%		R851	0RH1000C622	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
R863 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R864 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R865 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R874 ORH075ZC622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R875 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R876 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R890 ORH075ZC622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R891 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R892 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R893 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R890 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R891 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 12K OHM 1/16 W 1608 5.00% R892 ORH1002C622 RESISTOR,METAL GLAZED(CHIP) 12K OHM 1/16 W 1608 5.00% R903 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 10K OHM 1/16 W 1608 5.00% R904 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R905 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R906 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R907 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R908 ORH6000C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R909 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R909 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R909 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R910 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1/16 W 1608 5.00% R911 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1/16 W 1608 5.00% R913 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1/16 W 1608 5.00% R924 ORH6		R861	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R864		R862	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R865		R863	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R874 ORHO752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D		R864	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R875 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R890 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R891 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1/16 W 1608 5.00% R892 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R893 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R894 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1/16 W 1608 5.00% R901 ORH102C622 RESISTOR,METAL GLAZED(CHIP) 12K OHM 1/16 W 1608 5.00% R902 ORH1002C622 RESISTOR,METAL GLAZED(CHIP) 10K OHM 1/16 W 1608 5.00% R903 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1/16 W 1608 5.00% R904 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R905 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R906 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R907 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R908 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R909 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 500 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 570 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 570 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 570 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 750 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 750 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 750 OHM 1/16 W 1608 5.00% R901 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 750 OHM 1/16 W 1608 5.00% R902 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 4/7K OHM 1/16 W 1608 5.00% R903 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 4/7K OHM 1/16 W 1608 5.00% R903 ORH0000C		R865	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R876		R874	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
R890		R875	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R891		R876	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R892		R890	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
R901 ORH1202C622 RESISTOR,METAL GLAZED(CHIP) 12K OHM 1 / 16 W 1608 5.00% D		R891	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R902		R892	0RH4701C622	RESISTOR,METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
R903		R901	0RH1202C622	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
R904 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R905 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R906 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R907 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R908 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R909 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R910 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP)		R902	0RH1002C622	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
R905 0RH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R906 0RH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R907 0RH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% E R908 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R909 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R910 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R919 0RH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 0RH6800C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R903	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)	75 OHM 1 / 16 W 1608 5.00% D	
R906 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% D R907 ORH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% D R908 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R909 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R910 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP)		R904	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
R906 0RH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% D R907 0RH5600C622 RESISTOR,METAL GLAZED(CHIP) 560 OHM 1 / 16 W 1608 5.00% D R908 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R909 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R910 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R920 0RH6800C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP)		R905	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
R908 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R909 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R910 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R930 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) <		R906	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
R908		R907	0RH5600C622	RESISTOR,METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
R910 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R9501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R908	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
R910 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R911 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 0RH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 0RH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R9501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R909	0RH0000C622	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
R911 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R913 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 ORH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R9501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R910	0RH0000C622			-
R913 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R914 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 0RH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 0RH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R911	0RH1001C622	RESISTOR,METAL GLAZED(CHIP)	· · · · · · · · · · · · · · · · · · ·	
R914 0RH0752C622 RESISTOR,METAL GLAZED(CHIP) 75 OHM 1 / 16 W 1608 5.00% D R915 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 0RH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 0RH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R913	0RH0752C622			
R915 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R919 ORH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% D R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R914	0RH0752C622	RESISTOR,METAL GLAZED(CHIP)		
R919 0RH4701C622 RESISTOR,METAL GLAZED(CHIP) 4.7K OHM 1 / 16 W 1608 5.00% R920 0RH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R915	0RH0000C622	RESISTOR.METAL GLAZED(CHIP)		
R920 ORH6800C622 RESISTOR,METAL GLAZED(CHIP) 680 OHM 1 / 16 W 1608 5.00% D R927 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		R919	0RH4701C622		· · · · · · · · · · · · · · · · · · ·	
R927 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD						
R928 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R929 0RH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD						
R929 ORH0000C622 RESISTOR,METAL GLAZED(CHIP) 0 OHM 1 / 16 W 1608 5.00% D R930 ORH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD	\neg	1				
R930 0RH1001C622 RESISTOR,METAL GLAZED(CHIP) 1K OHM 1 / 16 W 1608 5.00% D RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD	_		·		···	
RS501 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD		 				
RS502 6500RAB008A SENSOR KIT-3001A REEL SENSOR KOD	_	T	·	· · · · · · · · · · · · · · · · · · ·		
						
DAMP-0121 DOOWON 2F-21P(L	_	<u> </u>				+
TU701 6700PFPG04A TUNER TCPL0601PD23C(SECAM.SS) S	_					
	-+-			· · · · · · · · · · · · · · · · · · ·	TADC \$401D(SECAM, SS) SS PAL	
	-				TADC-S401D(SECAM,LGIT) LG INOT	
	\dashv	————			HC49U SSANG TAE 4433709HZ 1	
			1		HC49U BUBANG 4-433709MHZ 15P	
	-+				HC49U SSANGTAE 4-433709MHZ 1	
					HC-49S BUBANG 10MHZ +/- 30 PPM HC-49S KEUMSEOK 10-0000MHZ 30P	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		X502	6202R-DA01B	RESONATOR, CRYSTAL	CFS-308 CITIZEN 32.768KHZ +/-	
		X502	6212AC2327E	RESONATOR, CRYSTAL	C-001R SEIKO EPSON 32.768 KHZ	
		X751	529-021Q	RESONATOR, CRYSTAL	49U BUBANG 18432000HZ 30PPM 16	
		X751	6212AA2184F	RESONATOR, CRYSTAL	HC-49U KYUNGIL 18.432MHZ +/- 3	
		*** PWB(P	CB) ASSEMBL	Y, TOTAL POWER ***		
		A48	6871R-7731A	PWB(PCB) ASSEMBLY,TOTAL	2003 COMBI PAL(DI) SLIM SMPS	
		BD01	636-004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R T/P	
		BD101	0DD160000DA	DIODE	S1WBA60(1A 600V) SHIDENKEN	
\triangle		C101	624-088L	CAPACITOR, DRAWING	435D SUNIL ELECTRONICS 0.1UF/2	
Λ		C102	624-088L	CAPACITOR, DRAWING	435D SUNIL ELECTRONICS 0.1UF/2	
		C103	624-082C	CAPACITOR,AL.ELECTROLYTIC	100MF/400V SHL SMPS S/Y	
		C104	0CQ2232K409	CAPACITOR, FIXED FILM	0.022UF S 50V J PE TP	
		C105	0CQ1031Y519	CAPACITOR, POLYESTER	0.01UF D 630V K PE NI TP	
	<u> </u>	C106	624-087B	CAPACITOR	HIGH-VOL 100P/1KV SMPS SAMHWA	
		C109	0CE1066K618	CAPACITOR, ELECTROLYTIC	10M SMS 50V M FM5 TP(5)	
\triangle		C110	0CG1020U630	CAPACITOR,SEMI CERAMIC	1000PF 400V M E(Z5U) R	
Δ		C111	0CG2220U630	CAPACITOR,SEMI CERAMIC	2200 PF 400V M E R (NK,AD,SD)	
		C112	0CN223AK948	CAPACITOR, TUBULAR (HIGH DIELEC)	0.022UF 50V Z F TA26 S	
		C117	0CE337EK630	CAPACITOR,AL.ELECTROLYTIC	330UF KMG 50V M FM5 BULK	
	<u> </u>	C121	0CE2276F638	CAPACITOR, ELECTROLYTIC	220U SMS 16V M FM5 TP(5)	
		C123	0CE477BH630	CAPACITOR,AL.ELECTROLYTIC	470UF KME TYPE 25V M FM5 BULK	
		C126	0CE2276H638	CAPACITOR, FIXED ELECTROLYTIC	220UF SMS,SG 25V 20% FM5 TP 5	
	_	C127	0CE108BF630	CAPACITOR, FIXED ELECTROLYTIC	1000UF KME 16V M FM5 BULK	
		C128	0CE3376D638	CAPACITOR, ELECTROLYTIC	330UF SMS 10V M FM5 TP5	
	ļ	C129	0CE228BF630	CAPACITOR, FIXED ELECTROLYTIC	2200UF KME TYPE 16V 20% FM5 BU	
		C130	624-085D	CAPACITOR	CE 47UF/50V KME (SMPS)	
		C131	624-082H	CAPACITOR	CE 1000UF/10V SHL(10*12.5)T/P	
	<u> </u>	C132	624-085D	CAPACITOR	CE 47UF/50V KME (SMPS)	
	-	C133	0CQ1042K409	CAPACITOR, FIXED FILM	0.1UF S 50V J PE TP	
	ļ	C135	0CN4710K518	CAPACITOR TUBULA(HIGH DIELE)	470P 50V KB TA26	
	<u> </u>	C151	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
	ļ	C152	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
	 	C153	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
	1	C154	0CE1074F638	CAPACITOR, ELECTROLYTIC	100U SRA 16V M FM5 TP(5)	
	4	C155	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	
_		C156	0CE4754K638	CAPACITOR, FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5	
	-	C161	0CE4763F638	CAPACITOR,ELECTROLYTIC	47M SRE 16V M FM5 TP(5)	
_	-	C163	624-087H	CAPACITOR	HIGH-VOL 220PF/1KV CERAMIC	
<u> </u>	-	D101	0DD010009CA	DIODE,RECTIFIER	EG01CW(R-FORM 5MM) TP SANKEN	
_		D101	0DD221009AA	DIODE,RECTIFIERS	ERA22-10 KFLB,TP ,R T/P,FUJI	
├	+	D102	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	-
		D103	0DD133009AA	DIODE,SWITCHING	1SS133 DETECT,SW TP	
\vdash	+	D106	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	
	+	D107	0DR104009BA	DIODE,RECTIFIER	RL104F TP RECTRON NON 400V 1A	
-	+	D108	0DD010009AC	DIODE	EU01W(R-FORM) TP SANKEN	
-	+-	D110	0DR302000AB	DIODE,RECTIFIER	HER302 BK RECTRON DO201AD 40V	
		D111	0DR158220AA	DIODE,RECTIFIER	1N5822 BK RECTRON DO201AD 40V	
-	+-	D113	0DR104009BA	DIODE RECTIFIER	RL104F TP RECTRON NON 400V 1A	
├-		D114	0DR104009AB	DIODE RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR	
	+	D115	0DR104009AB	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR	
-		D116	0DR104009AB	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR	
	+-	D117	0DR104009AB	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR	
	+	D118	0DR104510AA	DIODE,RECTIFIERS	B10A45V1 BK KEC TO220 45V 10A	
		D121	0DD133009AA	DIODE,SWITCHING FUSE,SLOW BLOW	1SS133 DETECT,SW TP 1600MA 250 V 5.2X20 CY/GL KS/J	

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
Λ		F101	585-011T	FUSE,SLOW BLOW	1600MA 250 V 5.2X20 CY/GL SEMK	
		F102	GIRH200000B	IC,ROHM	ICP-N20 T104 TP IC DETACT	
		FH01	586-008B	HOLDER	FUSE CLIP TP SINSUNG	
		FH02	586-008B	HOLDER	FUSE CLIP TP SINSUNG	
Δ		IC101	4811R-0014B	BRACKET ASSEMBLY	VCR SANKEN 6351(R:6352) BRACKE	
Δ		IC101	0IPMGSK002A	IC,POWER MANAGEMENT	STR-G6352T SANKEN 5PIN TO220 S	
Λ		IC101	0IPMGSK001A	IC,POWER MANAGEMENT	STR-G6351L SANKEN 5PIN TO220 S	
Δ		IC102	657-063A	SENSOR	LTV-817B,PHOTO COUPLER(LITEON)	
		IC103	0IKE431000A	IC,KEC	KIA431 3 PIN TP	
		IC151	0IPMGJR007A	IC,POWER MANAGEMENT	NJM2396F08 JRC 4PIN TO-220 ST	
		IC151	0IPMGSH009A	IC,POWER MANAGEMENT	PQ08RD1L SHARP 4PIN TO-220 ST	
		IC151	0IPMGFA016A	IC,POWER MANAGEMENT	KA78R08TSTU FAIRCHILD 4P TO-22	
		IC152	0IPMGFA046A	IC,POWER MANAGEMENT	KA278R33TSTU FAIRCHILD 4PIN TO	
		IC152	0IPMGKE022B	IC,POWER MANAGEMENT	KIA278R33PI-CU KEC 4PIN TO-220	
Λ		L102	616-145G	FILTER(CIRC), DRAWING	SHT LFSQ2215V4-04220	
		L122	633-088G	COIL,CHOKE	CHOCK(22MH) 5MM TOKO TP	
		L123	633-088G	COIL,CHOKE	CHOCK(22MH) 5MM TOKO TP	
		L125	633-088D	COIL,CHOKE	CHOCK 20UH KWANGSUNG LEAD CU	
		Q153	0TR220309AF	TRANSISTOR	SRA2203 TP AUK TO92 22K,22K	
	 	Q153	0TR534309BA	TRANSISTOR	2SC5343-L TP AUK TO92	+
_		Q155	0TR141409AA	TRANSISTOR		
		Q156	0TR534409AA	TRANSISTOR	KTD1414(TO220IS) CUTING TP KEC	
		Q156	0TR320509AB		2SC5344Y TP	
		-		TRANSISTOR BUDGLADO	KTC3205-TP-Y (KTC2236A)KEC	
	<u> </u>	Q160	0TR115100AC	TRANSISTOR, BIPOLARS	KTB1151-Y BK KEC TO126 -	
-	-	Q160	0TR115100AA	TRANSISTOR	KSB1151-Y BK SAMSUNG TO-126	_
	-	Q161	0TR126809BA	TRANSISTOR,BIPOLARS	KTA1268-BL TP KEC	
		Q162	0TR534309BA	TRANSISTOR	2SC5343-L TP AUK TO92	
		R100	0RD1504H632	RESISTOR, FIXED CARBON FILM	1.5M OHM 1/2 W 5.00% MF10	
	-	R101	614-007A	RESISTOR	2.7/2W CEMENT SMPS V	-
	<u> </u>	R104	0RS5602K619	RESISTOR, FIXED METAL OXIDE FIL	56K OHM 2 W 5.00% TR	
_	<u> </u>	R105	0RD0472F608	RESISTOR, FIXED CARBON FILM	47 OHM 1/6 W 5% TA26	
_		R106	0RD1803F608	RESISTOR, FIXED CARBON FILM	180K OHM 1/6 W 0.05 TA26	
		R107	0RD1803F608	RESISTOR, FIXED CARBON FILM	180K OHM 1/6 W 0.05 TA26	
_		R110	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
		R111	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5% TA26	
	-	R112	0RD2200F608	RESISTOR, FIXED CARBON FILM	220 OHM 1/6 W 5% TA26	
_	1	R113	0RD3901F608	RESISTOR, FIXED CARBON FILM	3.9K OHM 1/6 W 5% TA26	
		R114	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5% TA26	
		R115	0RN3301F408	RESISTOR, FIXED METAL FILM	3.3K OHM 1/6 W 1% TA26	
		R116	0RN2701F408	RESISTOR, FIXED METAL FILM	2.7K OHM 1/6 W 1% TA26	
		R117	0RD2700F608	RESISTOR, FIXED CARBON FILM	270 OHM 1/6 W 5% TA26	
		R118	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5% TA26	
		R119	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5% TA26	
		R124	0RS0350K619	RESISTOR, FIXED METAL OXIDE FIL	0.35 OHM 2 W 5.00% TR	
_		R125	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
		R126	0RD6800F608	RESISTOR, FIXED CARBON FILM	680 OHM 1/6 W 5% TA26	
		R130	0RD1003F608	RESISTOR, FIXED CARBON FILM	100K OHM 1/6 W 5% TA26	
		R131	0RD2202F608	RESISTOR, FIXED CARBON FILM	22K OHM 1/6 W 5% TA26	
		R151	0RD5601F608	RESISTOR, FIXED CARBON FILM	5.6K OHM 1/6 W 5% TA26	
		R152	0RD5601F608	RESISTOR, FIXED CARBON FILM	5.6K OHM 1/6 W 5% TA26	
		R153	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	†
	1	R154	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5% TA26	
		R156	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5% TA26	-
_	t	R157	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5% TA26	
	1	R158	0RD3300F608	RESISTOR, FIXED CARBON FILM	330 OHM 1/6 W 5% TA26	-

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		R159	0RD3300F608	RESISTOR, FIXED CARBON FILM	330 OHM 1/6 W 5% TA26	
		R164	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
		R167	0RD0222F608	RESISTOR, FIXED CARBON FILM	22 OHM 1/6 W 5% TA26	
		R168	0RD0222F608	RESISTOR, FIXED CARBON FILM	22 OHM 1/6 W 5% TA26	
		R170	0RD1002F608	RESISTOR, FIXED CARBON FILM	10K OHM 1/6 W 5% TA26	
		R171	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
		R172	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
		R181	0RD1802F608	RESISTOR, FIXED CARBON FILM	18K OHM 1/6 W 5% TA26	
\triangle		T101	6170RNGW12F	TRANSFORMER,SMPS[COIL]	EER3534, 580UH SAMWHA/FEELUX C	
$\frac{\overline{\Delta}}{\Delta}$		V101	656-004C	VARISTOR, DRAWING	SVC681D-10A SAMHWA 4.0 CUT	
		ZD101	0DZ330009BF	DIODE,ZENER	GDZJ3.3B TP GRANDE DO34 0.5W 3	
		ZD101	0DZ337729AA	DIODE,ZENERS	MTZ3.3B,T-77(26MMTP) TP ROHM -	
		ZD101	0DZ332609FA	DIODE,ZENER	UZ-3.3BSB 26MM TP PYUNG CHANG	
		ZD101	0DZ330009CD	DIODE,ZENER	MTZJ3.3B TP ROHM-K DO34 0.5W 3	
					MTZ13A TP ROHM-K	<u> </u>
	-	ZD103 ZD104	0DZ130009AA 0DZ300000MB	DIODE,ZENER DIODE,ZENERS	UZ-30BSC 26MM PYUNG CHANG TP D	-
	}		CB) ASSEMBL	L	02-30B3C 20MM 1 TONG GHANG IT B	
			T	T	CONTROL IN TIMES STOOL	<u> </u>
	-	A49	6871R-6788A	PWB(PCB) ASSEMBLY,TOTAL	COMBI SLIM TIMER 8TOOL	
		C601	0CE1064F638	CAPACITOR, ELECTROLYTIC	10M SRA 16V M FM5 TP(5)	_
	ļ	C602	0CE4775C638	CAPACITOR, FIXED ELECTROLYTIC	470UF SR,SV 6.3V 20% FM5 TP 5	
	-	C603	0CN223AK948	CAPACITOR, TUBULAR (HIGH DIELEC)	0.022UF 50V Z F TA26 S	
		C604	0CN1040K948	CAPACITOR,FIXED TUBULAR(High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
	ļ <u>.</u>	C606	0CN1040K948	CAPACITOR, FIXED TUBULAR (High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C620	0CN1040K948	CAPACITOR, FIXED TUBULAR (High d	0.1UF D 50V 80%,-20% F(Y5V) TA	
		C621	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C622	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C623	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C624	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C625	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C626	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C627	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
		C628	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	·
		C629	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
┢	†	C630	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
<u> </u>	+	C631	0CN3910K518	CAPACITOR, TUBULAR (HIGH DIELEC)	390P 50V KB TA26	
-	-	DIG601	6302R-V211A	DIGITRON	11-ST-79GNK FUTABA SEG VFD COM	
 	+		0IPRPNE001A	IC,PERIPHERALS	UPD16315GB-3BS NEC 44 QFP BK F	
\vdash		IC601	+	· · · · · · · · · · · · · · · · · · ·		
 	+	L601	0LR8200J025	INDUCTOR, RADIAL LEAD	820UH 5% 4X5 TR5	
<u> </u>	+-	R601	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5% TA26	
<u> </u>	+-	R602	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5% TA26	_
-	-	R603	0RD1001F608	RESISTOR, FIXED CARBON FILM	1K OHM 1/6 W 5% TA26	
<u> </u>	+-	R604	0RD5602F608	RESISTOR, FIXED CARBON FILM	56K OHM 1/6 W 5% TA26	
<u> </u>	4	R605	0RD3300F608	RESISTOR, FIXED CARBON FILM	330 OHM 1/6 W 5% TA26	
<u>L</u>	<u> </u>	R606	0RD0471F608	RESISTOR, FIXED CARBON FILM	4.7 OHM 1/6 W 5% TA26	
<u></u>	_	R607	0RD0471F608	RESISTOR, FIXED CARBON FILM	4.7 OHM 1/6 W 5% TA26	<u> </u>
L_	\perp	R611	0RD6800F608	RESISTOR, FIXED CARBON FILM	680 OHM 1/6 W 5% TA26	
L	$oldsymbol{ol}}}}}}}}}}}}}} $	R612	0RD8200F608	RESISTOR, FIXED CARBON FILM	820 OHM 1/6 W 5% TA26	
		R613	0RD1201F608	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/6 W 5% TA26	
		R614	0RD1501F608	RESISTOR, FIXED CARBON FILM	1.5K OHM 1/6 W 5% TA26	
	Т	R615	0RD2201F608	RESISTOR, FIXED CARBON FILM	2.2K OHM 1/6 W 5% TA26	
	\top	R616	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5% TA26	
	\top	R617	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
I	T	R618	0RD6800F608	RESISTOR, FIXED CARBON FILM	680 OHM 1/6 W 5% TA26	-
		,,,,,,,	1			
\vdash		RC601	6712R1638GB	REMOTE CONTROLLER RECEIVER	TSOP4438RF1 VISHAY 38KHZ =TSOP	

S AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARK
_	SW601	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW601	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW602	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
_	SW602	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW603	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW603	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW604	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW604	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW605	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW605	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW606	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW606	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW607	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW607	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW608	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW608	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW609	556-282C	SWITCH,TACT	SKQNQED ALPS DC 12 V 50 MA TA	
	SW609	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
		CB) ASSEMBL			
	A42	6871R-6789A	PWB(PCB) ASSEMBLY,TOTAL	COMBI SLIM KEY 8TOOL	
	C613	0CN1020K518	CAPACITOR TUBULA(HIGH DIELE)	1000P 50V KB TA26	
_	C614	0CN1020K518	CAPACITOR TUBULA(HIGH DIELE)	1000P 50V KB TA26	
	JK601	6612JH003AC	JACK,RCA		
_	JK602	6612JH003AB	JACK,RCA	BJP-113D BAE EUN YELLOW BJP-113C BAE EUN WHITE	-
_	JK603	6612JH003AA	JACK,RCA		
		 	· · · · · · · · · · · · · · · · · · ·	BJP-113B BAE EUN RED	
+-	L602	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
	L603	0LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP	
+	R621	0RD8200F608	RESISTOR, FIXED CARBON FILM	820 OHM 1/6 W 5% TA26	
	R622	0RD1201F608	RESISTOR, FIXED CARBON FILM	1.2K OHM 1/6 W 5% TA26	
-	R623	0RD1501F608	RESISTOR, FIXED CARBON FILM	1.5K OHM 1/6 W 5% TA26	
-	R624	0RD2201F608	RESISTOR, FIXED CARBON FILM	2.2K OHM 1/6 W 5% TA26	
	R625	0RD3301F608	RESISTOR, FIXED CARBON FILM	3.3K OHM 1/6 W 5% TA26	
	R626	0RD4701F608	RESISTOR, FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26	
_	R641	0RD0752F608	RESISTOR, FIXED CARBON FILM	75 OHM 1/6 W 5.00% TA26	
	SW611	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
_	SW612	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW613	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
_ _	SW614	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW615	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW616	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	SW617	556-219B	SWITCH,TACT	THVV502GAA POSTECH DC 12 V 5-	
	*** DECK	ASSEMBLY(VC	R) ***		
	A00	6721RF0851D	DECK ASSEMBLY, VIDEO	DECK/MECHA D35S(M) DI (4HF, PA	NSP
	A01	6723R-0403F	DRUM(CIRC) ASSEMBLY	DECK/MECHA D35-6CH PAL(8P6S)	
	A04	4811RF0038A	BRACKET ASSEMBLY	L/D(S)	
	A04	4811RF0038B	BRACKET ASSEMBLY	L/D(M) - DI	
	A11	4471R-0005A	GEAR ASSY	P3	
\top	A12	4471R-0004A	GEAR ASSY	P2	
	A21	4931R-0076A	HOLDER ASSEMBLY	CST(S)	
$\neg \vdash$	A22	4471R-0006A	GEAR ASSY	RACK F/L	
	A23	4261R-0023A	ARM ASSY	F/L	
\neg	A24	4511R-0002A	LEVER ASSEMBLY	SWITCH(S)	
+	001	6723R-0306F	DRUM(CIRC) ASSEMBLY	DECK/MECHA SUB D35-6CH (8P6S)	NED
+	002	4680R-B008A	MOTOR(MECH)		NSP
	1 002	100011-00004	INO CONTINUEDIN	DRUM VH4302-800 SANYO FOR D35K	.

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		002	4680R-B009A	MOTOR(MECH)	DRUM I2OAL21 SANKYO FOR D35K	
		002	4680R-B005A	MOTOR(MECH)	DRUM 12OAL05 SEJIN-SANKYO ICLE	
		002	4680R-B003B	MOTOR(MECH)	DRUM VH4301 KUMAGAYA DRUM MOTO	
		002	4680R-B007A	MOTOR(MECH)	DRUM MDVC-035AA LGIT FOR D-35,	
		002A	5202R00002C	BRUSH,CARBON	ASSY D33 (TIP+2 SPRING) 1.4,	
		003	4930R-0376A	HOLDER	DECK/MECHA FPCB(6CH) - D35S, D	
		004	5006R-0042A	CAP	DECK/MECHA FPCB - D35S, D37V O	
		008	6850R-HG18Z	CABLE,FLAT	P=1.25 FFC UL2896(0.05X0.8) 7	
		009	4260R-0045A	ARM	T/UP(D35 SLIM)	
		010	4810R-0125A	BRACKET	CHASSIS	
	 	011	4261R-0022A	ARM ASSY	TENSION(D35)	
	-	012	3041R-0037A	BASE ASSY	P2	
		013	3041R-0038A	BASE ASSY	P3	
		013	3041R-0039A	BASE ASSY	P4	
		 	-	1		
	ļ	015	5870R-0005A	OPENER - COEMPLY	LID(D35)	
		016	3041R-0036B	BASE ASSEMBLY	A/C HEAD (TDK)	-
		016	3041R-0036A	BASE ASSEMBLY	A/C HEAD (ALPS)	
		017	4408R-0003A	REEL	S	
	ļ	018	4970R-0140A	SPRING	COIL RS D35	
		019	4421R-0008A	BRAKE ASSEMBLY	RS	
		020	4970R-0128A	SPRING	COIL D35 (TB)	
		021	4421R-0006A	BRAKE ASSY	Т	
		022	6520D00003A	HEAD(CIRC)	VAA00000338A TDK FE HEAD FOR S	
		023	3040R-V001A	BASE	LOADING(S) MOLD	
		024	4261R-0024A	ARM ASSEMBLY	IDLER (H)	
		025	4810R-0118A	BRACKET	L/D(S)	NSP
		026	4680R-D002A	MOTOR(MECH)	LOADING MDB2B66 SANKYO D35 ASP	NSP
	 	027	4470R-0093A	GEAR	DECK/MECHA WHEEL OTHER	NSP
		028	4408R-0004A	REEL	T	
-	_	029	4261R-0019C	ARM ASSEMBLY	DECK/MECHA PINCH	
		029	4261R-0019B	ARM ASSEMBLY	PINCH	
_	+	029	4261R-0019A	ARM ASSEMBLY	DECK/MECHA PINCH	
	-	029	4261R-0019D	ARM ASSEMBLY	DECK/MECHA PINCH	
	+	030	4510R-0043A	LEVER	T/UP	
_	+	 	· · · · · · · · · · · · · · · · · · ·	SPRING	COIL TENSION(D35)	
	┼	031	4970R-0123A			NCD
_	-	032	3141R-0040B	CHASSIS ASSEMBLY	D35(S)	NSP
	-	051	4400R-0005A	BELT	CAPSTAN	
_	ļ.,	052	4680R-A013A	MOTOR(MECH)	CAPSTAN MCVC-035SA LGIT FOR SL	
	_	052A	4980R-0023A	SUPPORTER	CAPSTAN(D35)	
	ļ	054	4470R-0100A	GEAR	RACK F/L	
	1_	054A	4970R-0124B	SPRING	COIL D35 (RACK F/L)	
		055	4470R-0126A	GEAR	DRIVE(S)	
		056	4470R-0127A	GEAR	CAM(S)	
		058	4421R-0007A	BRAKE ASSY	CAPSTAN	
		060	4510R-0040A	LEVER	F/R(D35)	
		061	4265R-0005A	CLUTCH ASSEMBLY	D35 (M)	
		064	4470R-0098A	GEAR	SECTOR(D35)	
_	1	065	4261R-0021A	ARM ASSY	P3	NSP
	+-	066	4970R-0122A	SPRING	COIL D35	NSP
	+	067	4470R-0095A	GEAR	P3	NSP
	+				P2	NSP
	+	068	4470R-0094A	GEAR		-
	+	069	4970R-0122A	SPRING	COIL D35	NSP
	+	070	4261R-0020A	ARM ASSY	P2	NSP _
	+	076	4510R-0047A	LEVER	SPRING	
		077	3300R-M116A	PLATE	SLIDER	1

S	AL	LOCA. NO.	LG PART NO.	DESCRIPTION	SPECIFICATION	REMARKS
		078	4510R-0041A	LEVER	TENSION	
		079	3040R-0056A	BASE	TENSION(D35)	
		100	3301R-M192A	PLATE ASSEMBLY	TOP(S)	
L		100A	3300R-0184A	PLATE	GND	
		100B	3300R-M196A	PLATE	TOP(S) PRESS SECC 0.8T	
		102	4970R-0130A	SPRING	COIL D35 (STOPPER)	
		103	4930R-0378A	HOLDER	SIDE(S-L)	NSP
		105	4930R-0379A	HOLDER	CST(S)	NSP
		106	4930R-0377A	HOLDER	SIDE(S-R)	NSP
		107	4510R-0044A	LEVER	STOPPER	NSP
		109	5870R-0006A	OPENER	DOOR(S)	
		110	4260R-0035A	ARM	F/L(L)	NSP
		112	3070R-0002A	BODY	F/L	NSP
		113	4970R-0127A	SPRING	COIL D35 (F/L(R))	NSP
		114	4260R-0036A	ARM	F/L(R)	NSP
		115	4510R-0053A	LEVER	SWITCH(S)	
		116	4970R-0163A	SPRING	COIL D35S SWITCH	
		117	3300R-M137A	PLATE	SPRING CST	
		401	1MEC0261518	SCREW MACHINE, PAN HEAD SPR W	D2.6 L4.5 MSWR3/FZY	
		402	1MPC0261418	SCREW MACHINE, PAN HEAD	D 2.6 L 4.0 MSWR3/FZY	
		405	1SZZR-0031B	SCREW,DRAWING	+ 1 D2.6 L5.8 SWRCH16A/FZY TAP	
		406	1MEC0302018	PAN HEAD MACHINE SCREW S/W +	D 3.0 L 6.0 MSWR3/FZY	
		409	1SZZR-0032B	SCREW,DRAWING	+ 1 D2.6 L5.0 SWRCH18A/FZY TAP	
		410	1APF0262218	SCREW TAP TITE(B),PAN HEAD	D2.6 L6.8 MSWR3/FZY	
		517	1WZZR-0004D	WASHER	STOPPER	
		518	1WZZR-0004A	WASHER	STOPPER	